SIEMENS



DELTA

Switches and Socket Outlets

Catalog ET D1

Version 2018/19

siemens.com/delta

Related catalogs

Low-Voltage Power Distribution and Electrical Installation Technology

SENTRON • SIVACON • ALPHA

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for the selection, configuration and ordering of TIA products and devices



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E86060-D4001-A510-D7-7600

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Technical Support



Expert advice on technical questions with a wide range of demand-optimized services for all our products and systems.

www.siemens.com/lowvoltage/technical-support

Switches and Socket Outlets

DELTA



Catalog ET D1 · 2018/2019

Supersedes Catalog ET D1 · 2016

Refer to the Industry Mall for current updates of this catalog:

www.siemens.com/industrymall

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The products and systems listed in this catalog are developed and manufactured using a certified quality management system in accordance with EN ISO 9001:2008.

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Planning Efficiency

Overview

With Planning Efficiency, Siemens supplies answers to typical questions that often present themselves in electrical planning:

- What is the appropriate product for my application?
- Where can I find product data?
- How can I make processes more efficient and save more time?

The entire electronic support offered by Siemens is merged under Planning Efficiency. At each phase of the project, online functions make the everyday work of the planners easier and more efficient. Planning Efficiency focuses on optimizing the control cabinet configuration among other things.

Especially in this early phase, up to $80\ \%$ of time and costs can be saved.



In order to supply the planners with all they need and to simplify the modern electrical planning of every aspect of the control cabinet configuration, the electrical support of Planning Efficiency focuses on four benefits:

- Finding the right product faster using intuitive product selection
- Time savings of up to 80 % with universal product data for your CAE and CAD systems
- User-friendly compilation of project-specific documentation
- Comprehensive support at any time, whatever your location



Process phases

At each phase of the process, Siemens provides comprehensive online functions free of charge.

This ensures that all the necessary information and product

data are available around the clock at any location worldwide

Concept & selection

Mechanical design

Electrical design

Plant documentation

Ordering

Installation / service / commissioning / diagnostics

Configurators for products and systems

With just a few mouse clicks, you will find yourself guided by the configurator to a suitable product or system. Simply enter the relevant parameters and select your individual solution.

CAx Download Manager

The CAx Download Manager can supply you with all the necessary CAx file types for the products of your choice for use in all common CAE and CAD systems. The data contained in the files is continuously updated. The whole process involves only four selection steps and is free of charge. All the files you select will then be compiled into a zip file and made available for you to download for further use. This results in a time saving of up to 80 % because there is no need for manual data collection thanks to the universal manufacturer data for all commonly used CAE and CAD systems.

My Documentation Manager

To provide support when creating the plant documentation, we have developed a manual configurator. My Documentation Manager enables you to assemble the standard-compliant plant documentation individually with just a few clicks of the mouse. Simply select the required sections from the existing manuals of the installed Siemens products.

EPLAN Electric P8 Macro – a big plus for EPLAN users

Using the EPLAN Electric P8 Macro in .edz exchange format (EPLAN Data Archived Zipped) the overall time required for data integration can be further reduced. With just a few clicks, the data types for any number of article numbers can be imported and combined. In this way, it is possible for the installed Siemens products to be displayed across different pages of the circuit diagram quickly and easily.

At a glance

Without Planning Efficiency a lot of time would often be lost due to manual data transmission. Now you are able to concentrate on the essentials. All necessary information and product data is provided by Siemens for easy retrieval.

This makes the control cabinet configuration process more efficient and simplifies your everyday work.

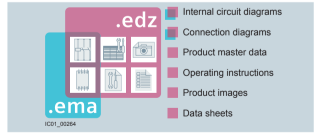
For more information, see www.siemens.com/planning-efficiency.



The configurator supplies the appropriate 3D models and dimension drawings for the control cabinet construction diagram.



The CAx Download Manager makes 11 universal data types available, as well as the EPLAN Electric P8 macro.



The EPLAN Electric P8 macro in .edz exchange format offers even more compared to the .ema exchange format.



Find out more about Planning Efficiency in our informative videos

Still have questions? Get all the information you need – with just one click

Always here for you: our comprehensive support



We support you from the planning stages to commissioning to operation.

siemens.com/lowvoltage



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New products

Ceiling movement detector 360°



- Indoor motion detector for surface ceiling mounting.
- Circular detection area, 360°
- One output channel with zero crossing control.
- High load relay, which allows switching practically any type of load.
- Constant light measurement, allowing to condition its operation to daylight level.
- High sensibility PIR sensor, which detects small movements.
- Possibility to connect several detectors in parallel to expand the area to be covered in a single line of lighting.
- A red LED is equipped as an indicator for test triggering.

Rotary dimmers (5TC8263)

External pushbutton operated dimmers (5TC8210-0, 5TC8211-0, 5TC8212-0)

In order to enhance the complete dimmer range of the Delta series, Siemens has introduced a new rotary dimmer, especially optimized for dimmable HV LED lamps.



It can be used with all the Delta designs as it is compatible with all rotary dimmer covers.

A list of tested dimmable HV LED lamps from different manufacturers is available on the Siemens Support website.



To use the pushbutton operated devices, it is necessary to connect the dimmer to a standard pushbutton like the 5TD2120 (to operate one dimmer) or the 5TD2111 (to operate two dimmers). As these kind of dimmers are only 12mm thick it is possible to install them behind the associated Delta pushbutton in the same flush mounting box or in a junction box. Each dimmer can take up to three illuminated pushbuttons and an unlimited number of non-illuminated pushbuttons.

Via a selector on the dimmer, it is possible to choose whether the dimmer should memorise the last dim level or not.

New products

Portable technology is invading our surroundings, creating new needs that were not present before.

New connectivity needs are met using the different finishes and elegant designs of Delta product ranges.

Advantages:

- Neater: the cables remain inside the wall. No more long connecting cables on the floor.
- More functionality: easily connect your laptop to the LCD TV, your MP3 player to the sound system or your tablet to the Home Cinema equipment.
- Enhanced experiences:
- Offer your hotel customers the possibility to easily charge their smartphones and portable devices with the USB charger laptop to the LCDscreen to see their favorite movie in their own hotel room.
- Make it easier to connect the personal equipment in meeting rooms or conference rooms.

HDMI Type A standard or high speed supported 5TG2020-0 white / 5TG2020-1 grey



The HDMI adapter enables the transmission of high-resolution digital audio and video, e.g. from a DVD / Blue-Ray player to an LED TV screen.

Full HD-compatible (1920 x 1080 pixel) and suitable for the connection of 15-core VGA cables 5TG2021-0 white / 5TG2021-1 grey



The VGA adapter enables the transmission of analogue video data between PCs or laptops and display units such as monitors.

USB socket Type A, USB 2.0-compatible 5TG2022-0 white /5TG2022-1 grey



The USB adapter enables data interconnection of various devices with USB connectors such as printers, USB sticks, digital cameras, laptops or LED TV screens.

Up to 4mm² cables in the front and 6mm² cables in the rear 5TG2467-2 / 5TG2468-2



The loudspeaker adapter enables the transmission of analogue audio signals between loudspeakers and audio sources such as HIFIs, TV screens or Home cinemas.

All multimedia adapters have screw terminal connections to connect the cabling inside the wall.

USB Charger 5TG2025-0 black



The 5TG2025-0 USB charger allows portable devices with batteries such as smartphones, MP3 players or tablets, to be charged at a fixed location at home, hotel room or office. You can easily replace a socket outlet with the USB charger and it will be immediately ready to use, no extra connections are needed.

The USB Charger is suitable for charging portable electronic devices connected via a USB 2.0 type A plug. Up to two devices, such as mobile phones and MP3 players, can be charged simultaneously.

Technical data: The USB charger allows you to charge one device with a maximum load of 1400mA or two devices with a maximum load of 700mA for each device.

Quality and the environment

Quality in the context of the environment

Increasing urbanization and a growing global population have meant that it has become one of our key challenges to look after and preserve our natural resources – one we are happy tomeet head on.

Acting responsibly

As part of the ecologically responsible and and globally active Siemens Group, we are setting the bar high. Our environmental protection objectives are an integral part of our rigorous quality management.

Even during the development of our products and systems, we take a critical look at their possible effects on the environment. So, without exception, they all comply with the EC Directive RoHS (Restriction of Hazardous Substances). During this development phase, we also lay the foundations for the highest quality: from the very outset, we define reliability requirements and the related quality assurance measures, and these are incorporated into all drafts.

All products and systems are also subject to strict quality specifications during production and testing. We take great care to ensure compliance with these specifications in order to guarantee our customers nothing but the very best quality. Our many certificates bear witness to our success.

Pioneers in recycling

As a founder member of a non-profit association for the active promotion of the environment-friendly recycling of disabled LV HRC fuse links, Siemens takes a pro-active approach to recycling. The aim of the association is to create a voluntary system for the environment-friendly recycling of LV HRC fuse links, which is simple and free for participating collectors. All proceeds are used to support a range of projects in the training and research sector.

Environmentally-friendly development and design of DELTA products

Environmentally friendly product design is a fundamental element of our product development. Starting with the selection of materials that are as low-emission as possible, over the protective use of resources, through to the development of suitable recycling strategies, we take all phases of the product cycle into account. For example, our inserts are free of cadmium and nickel, and our DELTA socket outlets are free of PVC and halogens. Our galvanic coatings are manufactured using Chrome-6 free passivation techniques and heavy metal free pigments and we have ceased using PVC and halogens for our design components. This has two advantages: our product ranges are ideal even for allergy sufferers and there are no noxious fumes in the event of a fire. Furthermore, all components can be disposed of in an environmentally friendly manner.

It goes without saying that our switch and socket outlet ranges comply with all common standards as well as the EC Directive RoHS (Restriction of Hazardous Substances).

Pro-active environmental protection

It goes without saying that we are certified to ISO 14001 – as are all Siemens premises. Furthermore, as an active member of ZVEI (German Electrical and Electronic Manufacturers' Association), we pro-actively support the protection of the environment with a wide range of measures, such as the development of binding environmental management systems.

DELTA product ranges



¹⁾ Color achieved through staining

DELTA product ranges

Gamma instabus – suitable for all DELTA frames

Increased safety and comfort with maximum efficiency – this is facilitated with the GAMMA building and room automation on the basis of the global KNX standard – realizable with all DELTA programs.

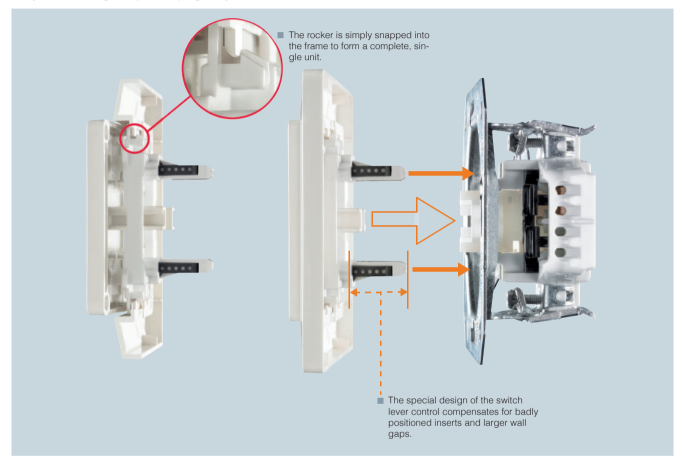


Simple and safe to install – even under difficult conditions

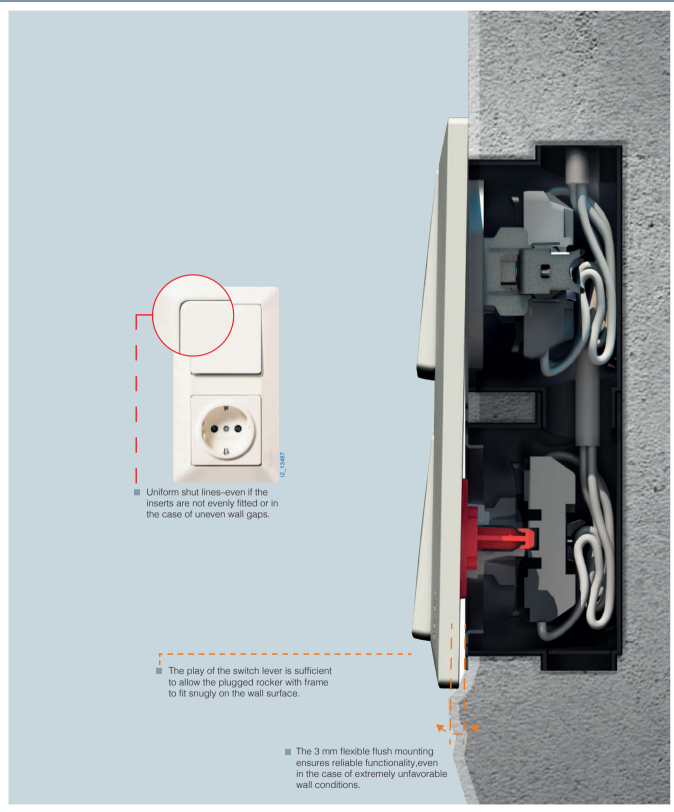
Wherever inserts need to be mounted, you are in demand And you are more than familiar with the usual problems: insufficient depth of the flush-mounting enclosure means that switch inserts may be plastered or wall-papered over – which can lead to malfunctions. Or the wall-mounting of the switch inserts is crooked. The result: rockers that grate – particularly in the case of multiple combinations. But now there's an end to all that: with our unique, well-designed and proven insert

and rocker plug-in system. High switching reliability and fast installation and removal is ensured – even if the insert is crooked and even under difficult installation conditions – thanks to the generous 3-mm flexibility of the flush-mounting. No need for subsequent adjustments on-site at the customer's. All of which saves you a lot of time, money and hassle.

Unique, well-designed, proven plug-in system



Simple and safe to install – even under difficult conditions



Compact inserts

What do you expect of an insert? It goes without saying that you want inserts that are easy to mount. Our inserts are mounted securely on the wall in no time at all. They offer

maximum convenience: the design of the insert base is ultra compact, which provides more space for connections.



As anyone who mounts inserts knows:it's often difficult to free cables from their terminals. But not with Siemens: our accessibleand ergonomically designed release lever makes it easy to releasecables safely without risk of injury.



All live parts are covered with insulating material for all-round touch protection – offering maximum protection, even if the upperdesign part is removed, e.g. when decorating.



Connecting conductors is quick and easy-just plug the solid conductors with a 1.5 mm2 or 2.5 mm2 cross section int the funnel shaped cable entries of the connecting terminals. Thanks to the uniform length of the insulation to be stripped on both switches and socket outlets there are no more tedious length adjustments required on the stripping tool.

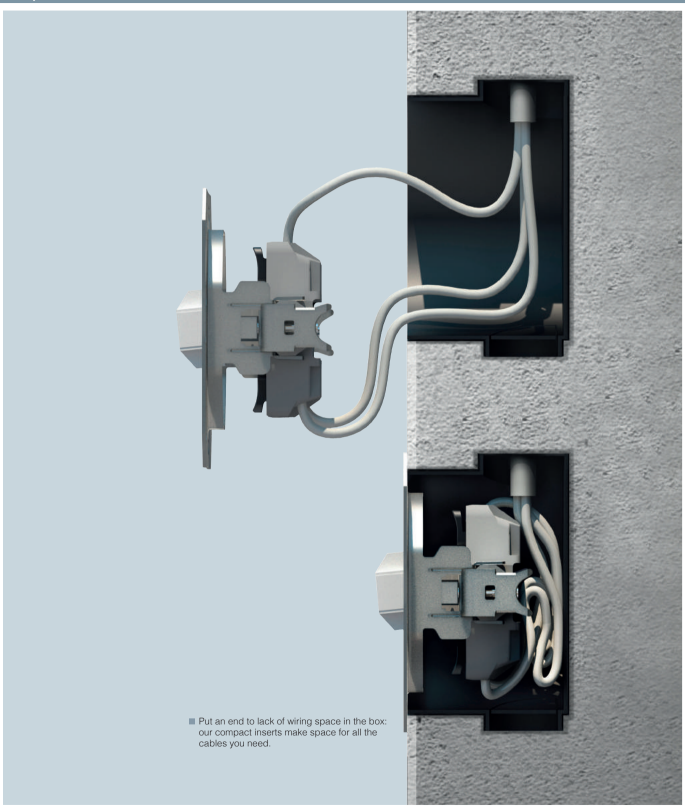


The cables are easily accessible for Duspol measurements, even when the glow lamps are plugged in.



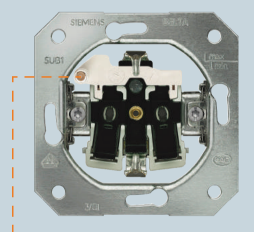


Compact inserts



Retrofitting and replacement made easy

Regardless of whether you want to retrofit specific functions or replace components – it couldn't be easier with our modular design and plug-in technology.



Our socket outlets have a convenient modular design. This means: by mounting auxiliary modules, our inserts also support the implementation of overvoltage protection and status display. It is possible to retrofit socket outlets that are already installed at any time.



Spare glow lamp for SCHUKO® socket outlet

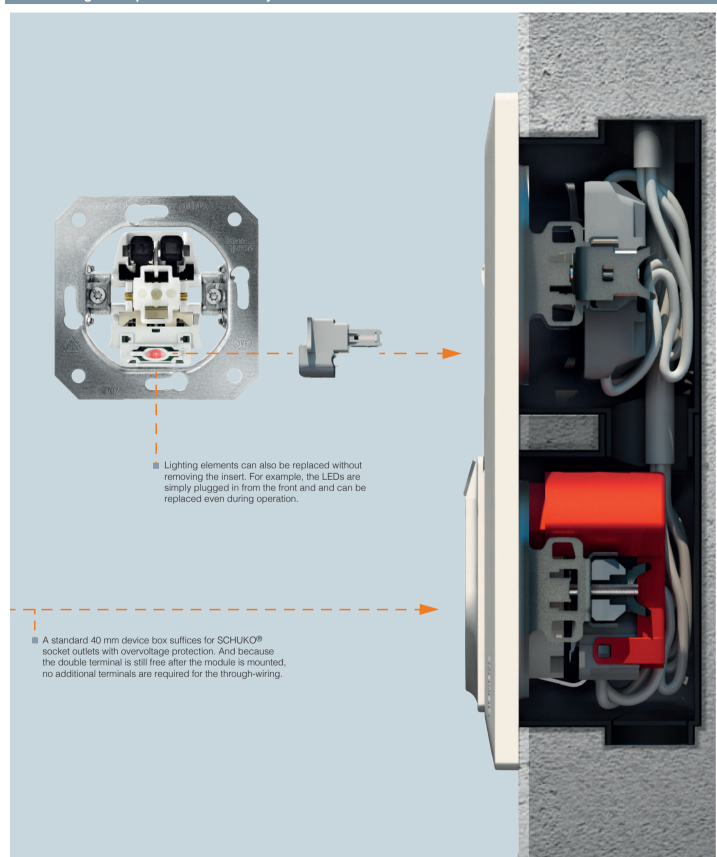


Overvoltage protection modules



Mounted overvoltage protection module

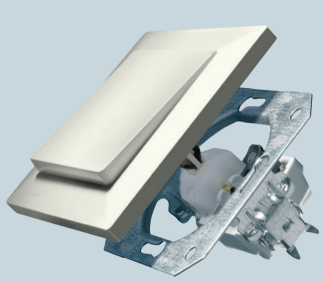
Retrofitting and replacement made easy



The perfect solution for a flat design

The design of switches and socket outlets needs to meet individual requirements. After all, they're usually on open view

and are not likely to be replaced in a hurry. But design is about more than just appearance. Above all, it must be functional.



- Compared to the conventionally designed switches and socket outlets of other manufacturers, Siemens offers the flattest switches to date when using standardized flushmounting boxes.
- The material is the key:
 For fast assembly of the components, you need to be able to rely on the high quality of the material. Thermosetting plastic parts are inclined to break when dropped or secured too tightly. Furthermore, thermosetting plastic surfaces have an uneven appearance and look cheap which is why all our plastic design parts are made of thermoplastic. They are also far less likely to break when subject to minor deformations. The shiny thermoplastic surfaces are also easy to clean and offer outstanding protection against yellowing and soiling.

Degree of protection IP44

With the DELTA i-system (DELTA line, DELTA miro) and the DELTA style switch range – you can even achieve degree of protection IP44 without changing the frame trim. Whether for the bathroom, outdoors or the cellar – a single set

of seals covers all applications. Furthermore, with our new surface-mounting enclosures, DELTA line can also be surface-mounted as a single, double or triple version. In combination with IP44 – that is completely unique!





■ DELTA style surface-mounting enclosure. Also available in DELTA line. In unique combination with IP44.

Perfect down to the very last detail

Whichever way you look at it: our inserts are perfect down to the very last detail.



Our new combination screws for Torx and slotted screw drivers ensure that there is no slipping of the screwdriver blade. The screw is screwed with metric thread into the metal. Minimum torques enable the secure fastening of the insert even when mounted manually using a screwdriver. It is virtually impossible to strip the thread.



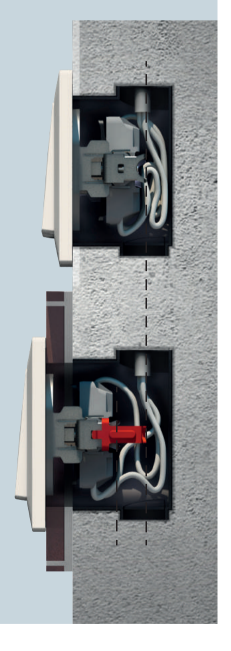
Stripping lengths with tolerance specifications are clearly labeled on the mounting bracket and the bottom of the base. This helps prevent faults caused if the strip length of the wire is too short. Thanks to the uniform stripping length of 10 mm for all switch models, including SCHUKO® socket outlets, there are no more tedious length adjustments required on the stripping tool.



You can instantly see how the insert is connected: the circuit diagram and item number on the back of the base with topographical wiring diagram preclude mounting errors due to incorrect connection.



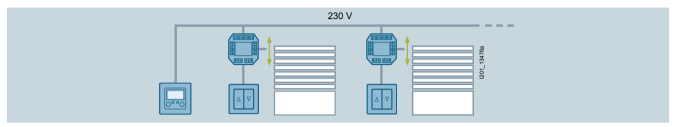
- A rod spring ensures that the retracting claws are resistant to ageing and reversible – even when repeatedly dismantled and remounted.
 - If using deeper device boxes, you can also retrofit our extension claws. These enable secure fastening even in the event of structural changes for example if the area is subsequently tiled. What's more: the extension claws are mounted as is no need to remove the normal claws first.



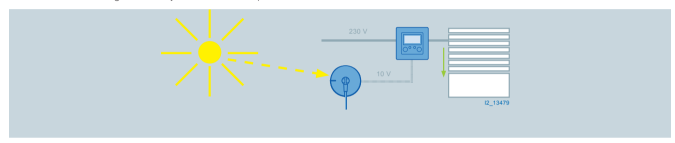
DELTA shutter/blind controls

Our shutter/blind control shows how easy it is to enhance home convenience and safety. We have now developed new applications that address the demand for greater living comfort – whether for new buildings, or when retrofitting or renovating existing buildings. What's more: with the new functions, you will always have suitable solutions for your customers in the desired DELTA design – whether for local or centralized control or brightness or time-dependent control with sun sensor or time switch.

Group and central control of shutters/blinds



Solution achieved through blind relay and conventional pushbutton.



Shutter/blind control with sun sensor (accessories for Comfort shutter/blind control)



Comfort shutter/blind control



Shutter/blind control flush-mounting isolating relay, compact

DELTA dimmers

Dimmers create atmosphere. Whether subdued lighting for a stylish evening meal or a work light switched to suit ambient conditions: it is the ability to adapt lighting quickly and easily that make dimmers such an attractive option. The new DELTA product range covers devices that control all types of conventional lamps. This includes incandescent lamps, high-voltage halogen lamps, fluorescent lamps and low-voltage halogen lamps with magnetic or electronic transformers.

Rotary dimmers

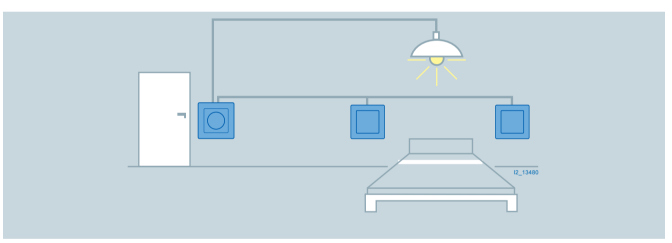
Simply turn the dimmer to set the required brightness – pressing it turns the light on or off. Rotary dimmers can also be mounted in cross and two-way switches.

Universal dimmers

The universal dimmers can be used for many kinds of lamp loads: incandescent lamps, high-voltage halogen lamps and low-voltage halogen lamps with magnetic or electronic transformer. The touch dimmers are particularly user-friendly. Switching them on and off is as simple as using a normal light switch. They can also be dimmed up or down to the required brightness. The memory function enables a specific dimming value to be stored, which is then automatically switched to when the dimmer is activated. A universal dimmer can also be switched and dimmed from various points using conventional pushbuttons.

Dimmer for LED lamps

Siemens has introduced new rotary and pushbutton operated dimmers to the Delta product lines. Dimmers are ideal for controlling energy-saving HV-halogen lamps, dimmable LED retrofit lamps, 12-48Vdc monochrome led strips and compact fluorescent lamps. Both versions are compatible with all the DELTA programs and have numerous materials, colours and shapes available.



This is possible thanks to networking: a sensor dimmer can be controlled from a number of conventional pushbuttons (Graphics in the switch design of DELTA line, titanium white)



Rotary dimmer



Universal dimmer



Dimmer by pushbutton

DELTA motion detector tops

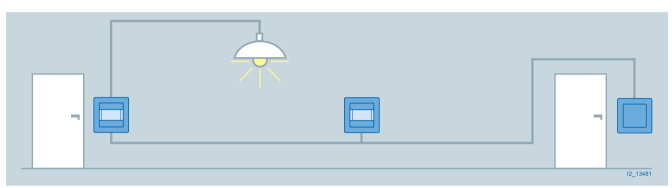
Light, whenever it's needed – particularly if entering a dark passage area. The use of motion detectors is particularly useful for the automatic switching of lights in corridors, garages, cellars or toilets.

Comfort is standard - for both versions

Those who opt for the standard version, are offered a permanently set delay time of 2 minutes, as well as an option for setting the brightness value and sensitivity.

The Comfort version also offers additional functions

- Adjustable delay time from 10 seconds to 30 minutes
- Option for controlling a bell in the door and entrance area
- "Teach function": by selectively covering by hand, it is possible to store the current brightness value as a switching value
- The operator can select between the operating modes "Continuous ON", "Continuous OFF" or "Automatic" at any time



If the large sensing range of a motion detector proves to be insufficient, you can expand it using extension units. (Graphics in the switch design of DELTA line, titanium white)



Motion detector top



Comfort motion detector top

DELTA reflex motion detectors, IP55

Auspacken, anschließen, fertig - kein zweiter Baustellenbesuch notwendig



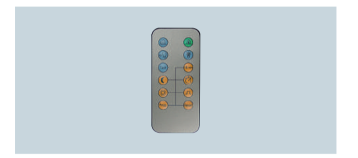
A key feature of the new DELTA reflex motion detector IP55 is the precision with which its values can be preset, compared to standard motion detectors, which are set over potentiometers. So there is no need to go back and adjust the devices. Convenient mounting: quick and easy wiring in the terminal box – and then simply plug in the motion detector. Commissioning of the motion detector is automatic.

The DELTA reflex motion detector IP55 is available for two different sensing ranges: 120° and 290°. The 290° version is also available with remote control.

A key feature of the new DELTA reflex motion detector IP55 is its particularly attractive design.

Benefits

- · Instant commissioning
- Preset standard mode with two minutes delay time and 7 lux brightness value
- Precise adjustment of values for twilight and delay time, so no need to keep going back to the site to readjust the device
- Convenient mounting the motion detector simply plugs into the terminal box
- · Automatic test mode after initial application of voltage
- Change preset brightness values and delay times with a simple touch of the button
- Flexible use: suitable for wall, ceiling or corner installation
- Excellent price-performance ratio
- Attractive design
- · Available in the colors titanium white and anthracite
- Additional functions over remote control with the 290° IR version



DELTA room temperature controllers

A room temperature controller brings greater comfort and warmth into your home – naturally in a design to match your DELTA range.

Room temperature controller, NC/CO contact

- For electric and warm water convectors, pumps and tank control
- · For heating and cooling control

Room temperature controllers, 3-position switch

- For electric and warm water convectors, pumps and tank control
- Automatic timing through external time signal, constant comfort temperature or nighttime reductions through override of the time signal

Room temperature controllers, direct floor heating

- For controlling floor storage heating and electric floor heating with heat mats
- The basic controller type comprises two parts: control device (for setting the required floor temperature) and remote sensor (in the floor for monitoring the set temperature)



Room temperature controller, NC/CO contact



Room temperature controller, 3-position switch



Room temperature controller, direct floor heating

Mounting and dismantling of rockers and frames



Rockers and frames are simply snapped together to form a unit. Then just plug the rocker/frame combination into the insert – done.

Simply repeat this process for multiple frames.





The rockers are always removed from the insert over the frame, i.e. lifting the frame, either manually or using a screw-driver, automatically lifts the rocker from its bracket.

GAMMA building control

Intelligent and integrated building and room automation



Comfortable operation



- Straightforward and intuitive operation of all disciplines in a room
- Pushbuttons and room temperature controls, harmoniously coordinated with the room's electrical installation, available in a broad range of designs and colors
- Can be combined with various frame designs in different colors, shapes and materials (like plastics, glass and aluminum)
- Modular installation solutions for regional, country-specific standards: CEE/VDE, UL, British Standard, modular 503 technology

Central room and building functions



- Central display and operation device with additional special applications
- Color touch panel as multi-function display/operation unit
- Wide design and color selection

Intelligent mobile operation and monitoring



- Web-enabled solutions for the display and operation of all disciplines
- Intuitive user interface with intelligent applications (for example, scenes and effect control)
- Utilization of pre-existing web-compatible devices like smartphones, tablets and notebooks whether in the building or by remote control

The Gamma-TD website contains technical information about all KNX products from Siemens. You can download operating and installation instructions, descriptions, VD files, technical product information, specification texts for invitations to tender as well as CE certificates. siemens.com/gamma-td

Notes



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Overview

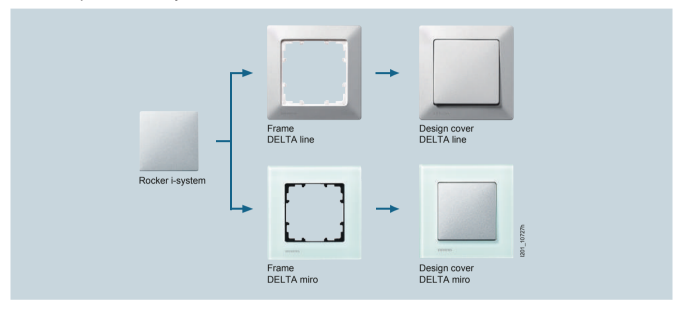


Using i-system

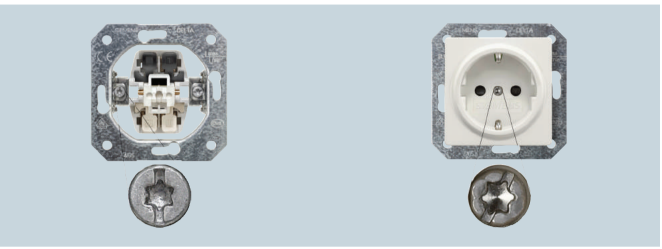
All components of the i-system product range can be combined with the

- Frames from the DELTA line product range.
- Frames from the DELTA miro product range.

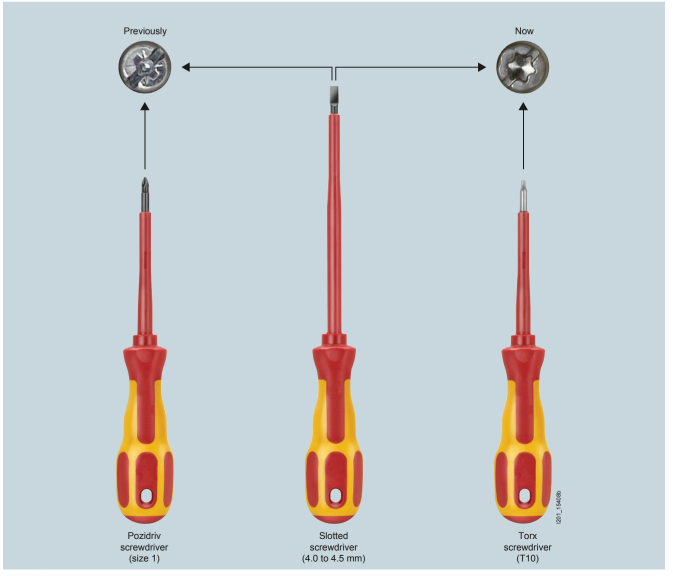
Modular components of the i-system with DELTA line and DELTA miro



Combination screws for Torx T10 and slotted screwdrivers



All our inserts for switches and pushbuttons, and all SCHUKO® socket outlets from the DELTA product range, are equipped with the new combination screws.



Use of different screwdrivers on the previously used and new combination screw.

Switches and pushbuttons

Selection and ordering data

				Order No.	
	General information • Size of rockers: 55 mm x 55 mm • Degree of protection: IP20				
	Note				
	The color aluminum metallic is identi				
	The color carbon metallic is identical to anthracite (DELTA profil)				
		Note Section Page			
	• For extension claws, see	• For extension claws, see Functions / Switching/ Pushbutton Control/ Dimming / Accessories and spare parts			
	 All rockers shown here can be com- bined with the frames of the DELTA line product range, see 	Design / DELTA line	3/5		
	 All rockers shown here can be com- bined with the frames and color ele- ments of the DELTA miro product range, see 	Design / DELTA miro	3/5		
	Degree of protection IP44 for rockers can be achieved with the IP44 set of seals, for rockers, see	Accessories and spare parts	2/34	5TG4324	
	Rockers, neutral				
	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016 			5TG6201 5TG6271 5TG6241 5TG6221	
	Inserts	Section	Page		
	Universal switches	Functions / Switching/ Pushbutton Control/Dimming	9/3	5TA2156	
T00001	Intermediate switches	dto.	9/4	5TA2117	
TG6201	ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
	Pushbuttons, 1 NO contactPushbuttons, 1 CO contact	dto. dto.	9/8 9/9	5TD2120 5TD2123	
	Rockers with "Bell" symbol		5/5		
\triangle	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7016)			5TG6207 5TG6277 5TG6247 5TG6227	
	Inserts	Section	Page	0.00=-	
	Pushbuttons, 1 NO contact	Functions / Switching/	9/8	5TD2120	
	Pushbuttons, 1 CO contact	Pushbutton Control/Dimming dto.	9/9	5TD2123	
TG6207	· ·		0,0	0152120	
	Rockers with "Door Opener" symbo Versions				
€	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 0) Carbon metallic (similar to RAL 7016)			5TG6208 5TG6278 5TG6248 5TG6228	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/ Pushbutton Control/Dimming	9/8	5TD2120	
TG6208	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
	Rockers with I/O symbols				
	Versions • Titanium white (similar to RAL 9010)			5TG6202 5TG6272	
1		Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			
1	Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016)	6) ´		5TG6242 5TG6222	
	 Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016) Inserts 	Section	Page	5TG6222	
0	Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016)	6) ´	9/5		

Switches and pushbuttons

				Order No.	
	Rockers with window				
	Titanium white (similar to RAL 9010)	Versions • Titanium white (similar to BAL 9010)			
Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006)			5TG6270 5TG6240		
			5TG6220		
_				5TG6220-0 5TG6220-1	
=	 Plano black (similar to RAL 9005) Chilly (similar to RAL 3020) 	Piano black (similar to RAL 9005) Chilly (similar to RAL 3020)			
	Inserts	Section	Page	5TG6220-2	
TG6200	Switches with pilot lamp,for ON/OFF	Functions / Switching/	9/6	5TA2150	
	switchingSwitches with pilot lamp, for two-way switching	Pushbutton Control/Dimming dto	9/6	5TA2108	
	Pushbuttons, 1 NO contact, with separate neutral terminal	dto.	9/9	5TD2116	
	 Pushbuttons, 1 CO contact, with 	dto.	9/9	5TD2117	
	separate neutral terminal Pushbuttons, with seperate check-back indication	dto.	9/10	5TD2114	
	• Universal switches	dto.	9/3	5TA2156	
	Intermediate switchesON/OFF switches, 1-pole	dto. dto.	9/4	5TA2117 5TA2151	
	• Pushbuttons, 1 NO contact	dto.	9/8	5TD2120	
	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
	Note LED light inserts, see	Section Accessories and spare parts	Page 2/34		
220	Rockers with "Light" symbol and wi	,			
: <u>\$</u> :	Versions				
	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)			5TG6206 5TG6276	
	Aluminum metallic (similar to RAL 90)	5TG6246			
	Carbon metallic (similar to RAL 7016)	·		5TG6226	
=	Inserts	Section	Page	FT4.0450	
=	Universal switches	Functions / Switching/ Pushbutton Control/Dimming	9/3	5TA2156	
TG6206	Intermediate switches ON/OFF switches 1 pale	dto.	9/4	5TA2117	
	ON/OFF switches, 1-polePushbuttons, 1 NO contact	dto. dto.	9/4 9/8	5TA2151 5TD2120	
	 Switches with pilot lamp, for ON/OFF 	dto.	9/6	5TA2150	
	switchingSwitches with pilot lamp, for two-way	dto.	9/6	5TA2108	
	switchingPushbuttons, 1 NO contact,	dto.	9/9	5TD2116	
	with separate neutral terminal				
	 Pushbuttons, 1 CO contact, with separate neutral terminal 	dto.	9/9	5TD2117	
	 Pushbuttons, with seperate check- back indication 	dto.	9/10	5TD2114	
	Note	Section	Page		
	LED light inserts, see	Accessories and spare parts	2/34		
	Rockers with labeling field				
	Versions	_			
	Titanium white (similar to RAL 9010)			5TG6210	
	Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			5TG6280 5TG6250 5TG6230	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/ Pushbutton Control/Dimming	9/8	5TD2120	
G6210	Universal switches	dto.	9/3	5TA2156	
	Intermediate switchesON/OFF switches, 1-pole	dto. dto.	9/4	5TA2117 5TA2151	
	 ON/OFF switches, 1-pole Pushbuttons, 1 CO contact 	dto.	9/4	5TD2123	
	Note	Section	Page		
	Sheets of pictographs, for single rockers with labeling field (5TG1136)	Accessories and spare parts	2/36	5TG1136	

Switches and pushbuttons

				Order No.	
	Rockers with "Bell" symbol and labe	aling field			
\triangle	Versions Versions	siing neid			
77	Titanium white (similar to RAL 9010)			5TG6215	
	Electrical white (RAL 1013)			5TG6285	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/	9/8	5TD2120	
	r donibations, rive contact	Pushbutton Control/Dimming	0,0	0.52.20	
	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
5TG6215					
	Rockers with labeling field and wind	low			
	Versions				
	• Titanium white (similar to RAL 9010)			5TG6211	
	 Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 	106)		5TG6281 5TG6251	
	Carbon metallic (similar to RAL 7016)			5TG6231	
	Inserts	Section	Page		
=	Switches with pilot lamp,for ON/OFF	Functions / Switching/	9/6	5TA2150	
	switching	Pushbutton Control/Dimming	0.10		
5TG6211	 Switches with pilot lamp, for two-way switching 	dto	9/6	5TA2108	
	Pushbuttons, 1 NO contact, with	dto.		5TD2116	
	separate neutral terminal				
	Pushbuttons, 1 CO contact, with congrete pourtal terminal	dto.		5TD2117	
	separate neutral terminal Pushbuttons, with seperate	dto.		5TD2114	
	check-back indication				
	Universal switches	dto.	9/3	5TA2156	
Heizung Noischalter	Intermediate switchesON/OFF switches, 1-pole	dto. dto.	9/4	5TA2117 5TA2151	
Heizung Notschalter	 Pushbuttons, 1 NO contact 	dto.	9/8	5TD2120	
Notschalter	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
Heizung Notschafter	Note	Section	Page		
Helzung	5TA2150 switches with pilot lamp, for	Accessories and spare	2/34	5TG1138	
Notechalter	ON/OFF switching can be used as heating emergency switch. The	parts			
Heizung Notschalter	required 5TG1138 labeling field				
FT0.1.100	insert "Heating Emergency Switch" must be ordered separately, see				
5TG1138	LED light inserts, see	dto.	2/34		
	3	uio.	2/04		
	Rockers, double, neutral				
	Versions				
	Titanium white (similar to RAL 9010) The trial white (RAL 4018)			5TG6205	
	 Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006) 			5TG6275 5TG6245	
	Carbon metallic (similar to RAL 7016)			5TG6225	
	Amber (similar to RAL 1036)			5TG6225-0	
	Piano black (similar to RAL 9005) Chilly (similar to RAL 2000)			5TG6225-1	
	Chilly (similar to RAL 3020)	0 "	D	5TG6225-2	
5TG6205	Inserts	Section (Outable of	Page	FTA0440	
	Double two-way switches	Functions / Switching/ Pushbutton Control/Dimmina	9/7	5TA2118	
	Two-circuit switches	dto.	9/7	5TA2155	
	• Pushbuttons, double, 1 NO contact,	dto.	9/10	5TD2115	
	1 CO contact	"	0/40	ETD0444	
	Pushbuttons, double, 2 NO contacts		9/10	5TD2111	
	Rockers, double, with Up/Down symbols				
	Versions				
	• Titanium white (similar to RAL 9010)			5TG6214 5TG6284	
Δ \	Electrical white (RAL 1013)Aluminum metallic (similar to RAL 9006)			5TG6254	
Δ ν				5TG6234	
	Inserts	Section	Page		
	Shutter/blind switches, with electri-	Functions / Shutter/	11/2	5TA2154	
	cal and mechanical interlock	blind controls	11/0	ETA0444	
5TG6214	 DELTA UP 116 bus coupling units, pushbutton position, double 	dto.	11/2	5TA2114	
	ı				

i-system

Switches and pushbuttons

Owiteries and pus					
				Order No.	
	Rockers, double, with window				
	Versions				
	Titanium white (similar to RAL 9010)			5TG6204	
	Electrical white (RAL 1013)			5TG6204 5TG6274	
	 Aluminum metallic (similar to RAL 90 			5TG6244	
	 Carbon metallic (similar to RAL 7016) 	5)		5TG6224	
	Inserts	Section	Page		
圭	Two-circuit switches	Functions / Switching/ Push-	9/7	5TA2155	
	Pushbuttons, double, 2 NO contacts	button Control/Dimming	9/10	5TD2111	
5TG6204	- 1 dambattoria, dodbie, 2 140 contacta	ato.	3/10	0102111	
	Rockers, double, with labeling field				
	Versions				
	• Titanium white (similar to RAL 9010)			5TG6212	
	Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006)			5TG6282 5TG6252	
	Carbon metallic (similar to RAL 7016)			5TG6232	
	Inserts	Section	Page		
	Double two-way switches	Functions / Switching/	9/7	5TA2118	
	,	Pushbutton Control/Dimming			
5TG6212	 Two-circuit switches Pushbuttons, double, 1 NO contact,	dto.	9/7 9/10	5TA2155 5TD2115	
	1 CO contact	aio.	3/10	3102113	
	• Pushbuttons, double, 2 NO contacts	dto.	9/10	5TD2111	
	• Shutter/blind switches, with electri-		11/2	5TA2154	
	cal and mechanical interlock • Shutter/blind pushbuttons, with elec-	controls	11/2	5TA2114	
	trical interlock	alo.	11/2	51A2114	
	Note	Section	Page		
	5TG1137 sheet of pictographs, for	Accessories and spare	2/34	5TG1137	
	double rocker with labeling field	parts	2/04	3141107	
	must be ordered separately, see				
	Rockers, double, with labeling field	and window			
	Versions				
	Titanium white (similar to RAL 9010)			5TG6213	
	Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006)			5TG6283 5TG6253	
	Carbon metallic (similar to RAL 7016)			5TG6233	
	Inserts	Section	Page		
=	Two-circuit switches	Functions / Switching/	9/7	5TA2155	
		Pushbutton Control/Dimming	-,-		
5TG6213	Note	Section	Page		
	5TG1137 sheet of pictographs, for	Accessories and spare	2/34	5TG1137	
	double rocker with labeling field must be ordered separately, see	parts			
	, ,				
	Rockers with pull actuation Cord approx. 2 m				
	Versions				
	Titanium white (similar to RAL 9010)			5TG6217	
	• Electrical white (RAL 1013)			5TG6287	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/	9/8	5TD2120	
	. 5. 11 " 100 11	Pushbutton Control/Dimming	0.10	5 T D0400	
	 Pushbuttons, 1 CO contact 	dto.	9/9	5TD2123	
1					
5TG6217					
A STATE OF THE PARTY OF THE PAR	Hotel card switches, with lighting an	d labeling field			
=	 Cover plate 62 mm × 62 mm For cards up to 54 x 85 mm, 0.7 1 	.0 mm thick			
	 Insertion of a card controls a mechai 	nical contact			
Hotologed	 With insert, pushbutton, 1 CO contact (5TD2117) 	ct, with separate neutral ter	minal		
Hotelcard	• Incl. glow lamp (5TG7332)				
	Versions				
	Titanium white (RAL 9010)			5TG4820	
	Electrical white (RAL 1013)			5TG4824	
5TG4820	 Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016 			5TG4821 5TG4822	
	- Carbon metallic (Similar to TAL 7016	')		01 UTUZZ	

Selection and orderi	ng data				
	Version			Order No.	
	General information • For screw and claw fixing • SCHUKO® socket outlets: 16 A, 250 V AC; 10 A, 250 V AC • Live parts of inserts covered by molded plastic • Self-retracting claws • The screwless terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² • Degree of protection: IP20				
	Size of cover plates: 55 mm x 55 mm Note	Section	Page		
	For extension claws, see All socket outlets shown here can becombined with the frames of the DELTA line product range, see	Functions / Switching/ Pushbutton Control/ Dimming / Accessories and spare parts Design / DELTA line	9/17		
	All rockers shown here can be combined with the frames of the DELTA miro product range, see	Design / DELTA miro	4/5		
ATTE TO SEE	SCHUKO® socket outlets				
5UB1511	Versions • Titanium white (similar to RAL 9010) - With claws - Without claws for hollow-wall mounting • Electrical white (RAL 1013) - With claws - Without claws for hollow-wall mounting • Aluminum metallic (similar to RAL 9006) • Carbon metallic (similar to RAL 7016) • Green (similar to RAL 6018) - Without labeling - For use with SV¹) • Orange (similar to RAL 2004) - Without labeling - For use with ZSV²) • Red (similar to RAL 3003) - Without labeling - For use with WSV³)		5UB1511 5UB1511-0KK 5UB1551-0KK 5UB1551-0KK 5UB1931 5UB1921 5UB1512 5UB1513		
	 SV: Safety power supply (AEV). ZSV: Additional safety power suppl WSV: Other safety power supply. 	y (BEV).			
5UB1518	SCHUKO® socket outlets with child protection Versions • Titanium white (similar to RAL 9010) - With claws - Without claws for hollow-wall mounting • Electrical white (RAL 1013) - With claws - Without claws for hollow-wall mounting • Aluminum metallic (similar to RAL 9006) • Carbon metallic (similar to RAL 7016) • Amber (similar to RAL 1036) • Piano black (similar to RAL 9005) • Chilly (similar to RAL 3020) • Green (similar to RAL 6018) - Without labeling - For use with SV¹¹) • Orange (similar to RAL 2004) - Without labeling - For use with ZSV²² • Red (similar to RAL 3003) - Without labeling - For use with WSV³) Footnote ¹¹) SV: Safety power supply (AEV). ²²) ZSV: Additional safety power supply (BEV).			5UB1518 5UB1518-0KK 5UB1558 5UB1558-0KK 5UB1934 5UB1924-0 5UB1924-1 5UB1924-2 5UB1924-2 5UB1520 5UB1521	

	Version			Order No.	
	SCHUKO® socket outlets with "SV"	:		FUD1010	
SIMILE	Green (similar to RAL 6018)	imprint '		5UB1910	
SV	Note	Section	Page		
	Label sheets for marking the inserts,		2/35		
	See	parts			
	Footnote 1) SV: Safety power supply (AEV).				
	ov. daiety power supply (//Ev).				
FUDAGAG					
5UB1910	SCHUKO® socket outlets with "SV"	imprint1) and shild proto	otion	5UB1900	
SV	Green (similar to RAL 6018)	imprint rand crind prote	Lion	3001900	
T T	Note	Section	Page		
	Label sheets for marking the inserts,	Accessories and spare	2/35		
	see	parts			
	Footnote 1) SV: Safety power supply (AEV).				
	ov. Jaiety power supply (ALV).				
5UB1900					
30D 1300	SCHUKO® socket outlets with "ZSV	/" imprint ¹⁾		5UB1911	
ZSV	Orange (similar to RAL 2004)	r			
F 1	Note	Section	Page		
	Label sheets for marking the inserts,	Accessories and spare	2/35		
TEINERS /	see Footnote	parts			
	1) SV: Safety power supply (AEV).				
	ev. calety power supply (/\Lv).				
5UB1911					
SIMILIS AND IN	SCHUKO® socket outlets with "ZSV	" imprint ¹⁾ and child prof	ection	5UB1901	
ZSV	Orange (similar to RAL 2004)				
	Note	Section	Page		
	Label sheets for marking the inserts,	Accessories and spare	2/35		
CEMBIAS /	See	parts			
	Footnote 1) SV: Safety power supply (AEV).				
	3v. Jaiety power supply (ALV).				
5UB1901					
ronz	SCHUKO® socket outlets, with labe	ling field			
	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 			5UB1515 5UB1555	
	 Aluminum metallic (similar to RAL 9) 			5UB1933	
	Carbon metallic (similar to RAL 701)	6)		5UB1923	
a	 Green (similar to RAL 6018) Without labeling 			5UB1537	
	- For use with SV1)			-UB	
5UB1515	 Orange (similar to RAL 2004) Without labeling 			5UB1538	
	 Without labeling For use with ZSV²) Red (similar to RAL 3003) 			EUD4E06	
	- Without labeling			5UB1536	
	- For use with WŠV ³⁾				
	Note	Section	Page		
	Label sheets for marking the inserts, see	Accessories and spare parts	2/35		
	Footnote				
	1) SV: Safety power supply (AEV).				
	²⁾ ZSV: Additional safety power supp	ly (BEV).			
	3) WSV: Other safety power supply.				

	Version			Order No.	
	VELSIOLI			Order No.	
	SCHUKO® socket outlets, with status display and labeling field				
	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7016) Green (similar to RAL 6018)	006) S)		5UB1560 5UB1561 5UB1935 5UB1925 5UB1562	
	 Without labeling For use with SV¹⁾ 				
5UB1560	 Orange (similar to RAL 2004) Without labeling For use with ZSV²⁾ 			5UB1563	
	Note	Section	Page		
	Spare glow lamp, for SCHUKO® socket outlet with status display 5TG7304, see	Accessories and spare parts	2/36	5TG7304	
	• Labelsheets,formarkingtheinserts, see	dto.	2/35		
	• For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO® socket outets, with status display	16/12		
	Footnote				
	1) SV: Safety power supply (AEV).				
	²⁾ ZSV: Additional safety power supply	y (BEV).			
	Conversion kits, status display For SCHUKO® socket outlets 1 set contains a glow lamp and cover plate With window and labeling field				
	Versions				
ISIEMENS 7	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)			5UH1310 5UH1311	
	Note	Section	Page		
600	For Technical specifications, see	Technical Information /Socket Outlets /SCHUKO® socket outlets, with status display	16/12		
5UH1310					
AID	SCHUKO [®] socket outlets, with child and labeling field	protection,			
W =	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016 			5UB1523 5UB1552 5UB1940 5UB1943	
A	Note	Section	Page		
5UB1523	• For label sheets for marking inserts, see	Accessories and spare parts	2/35		
Detail 1	SCHUKO® socket outlets, with child	protection,			
	labeling field and function indicator Versions				
5UB1524	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016)	006) ()		5UB1524 5UB1553 5UB1941 5UB1944	

	Version			Order No.	
Oberspannungsschutz	SCHUKO® socket outlets, with child function indicators and overvoltage		,		
-230V (V)	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 			5UB1525 5UB1556	
SIENMINE	Aluminum metallic (similar to RAL 90)			5UB1942	
(A)	 Carbon metallic (similar to RAL 7016) Note 	Section	Page	5UB1945	
	Spare overvoltage protection mod-		2/36	5UH1300	
5UB1525	ule 5UH1300, see • For Technical specifications, see	parts			
	- For recrimear specimeations, see	Technical Information /Socket Outlets /SCHUKO® socket	16/12		
		out-lets, with overvoltage			
		protection			
Oberspannungsschutz	SCHUKO® socket outlets, with over function displays and labeling field				
-130v (7) A	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 			5UB1564 5UB1565	
M ISHMERE	Aluminum metallic (similar to RAL 9006)		5UB1936 5UB1926		
a /	Note	Section	Page	30B1920	
	Spare overvoltage protection mod-	Accessories and spare	2/36	5UH1300	
5UB1564	ule 5UH1300, see • For Technical specifications, see	parts Technical Information /Socket	16/10		
		Outlets/SCHUKO® socket	10/12		
		out-lets, with overvoltage protection			
		'			
Oberspannungsschutz	 Conversion kits, overvoltage protec For SCHUKO[®] socket outlets 				
~230V	1 set contains overvoltage protectionWith window and labeling field	n module and cover plate			
	Versions				
	Titanium white (similar to RAL 9010) Floatrical white (RAL 1013)			5UH1340 5UH1341	
SEMES	Electrical white (RAL 1013) Note	Section	Page	3001341	
	For Technical specifications, see	Technical Information /Socket	Ü		
		Outlets /SCHUKO® socket out-lets, with overvoltage			
		protection			
Si the sale					
The state of the s					
5UH1340					l

	Maraina			Ouden Ne	
	Version			Order No.	
	SCHUKO [®] socket outlets with hinged lid and child protection and labeling field				
	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7010) 			5UB1912 5UB1902 5UB1932 5UB1922	
5UB1912	Green (similar to RAL 6018) Without labeling For use with SV ¹) Orange (similar to RAL 2004) Without labeling For use with ZSV ²)			5UB1913 5UB1914	
	Note	Section	Page		
	Degree of protection IP44 for SCHUKO® socket outlets with hinged lid can be achieved using an IP44 seal, for socket outlets, see	Accessories and spare parts	2/35	5TG4318	
	• Label sheets, for marking the inserts, see	dto.	2/35		
	Footnote				
	1) SV: Safety power supply (AEV).				
	2) ZSV: Additional safety power suppl				
BAA	SCHUKO® socket outlets with hinge	ed lid			
	Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) • Aluminum metallic (similar to RAL 9006) • Carbon metallic (similar to RAL 7016)			5UB1917 5UB1907 5UB1937 5UB1927	
	Note	Section	Page		
5UB1917	Degree of protection IP44 for SCHUKO® socket outlets with hinged lid can be achieved using an IP44 seal, for socket outlets, see	Accessories and spare parts	2/35	5TG4318	
	Note				
	Opening angle of the hinged lid, 150°				
Company of the second	SCHUKO® socket outlets, with hinged lid and child protection				
	Versions				
	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7010 Chilly (similar to RAL 3020) 	006) 5)		5UB1915 5UB1905 5UB1930 5UB1920 5UB1920-2	
	Note	Section	Page		
5UB1915	Degree of protection IP44 for SCHUKO® socket outlets with hinged lid can be achieved using an IP44 seal, for socket outlets, see	Accessories and spare parts	2/35	5TG4318	
	Note				
	Opening angle of the hinged lid, 150°				
	Cover plates with hinged lid, child p and labeling field For converting SCHUKO® socket outl				
	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013)			5UH1081 5UH1213	
5UH1081					

	Version			Order No.	
	V 01 01 01 1			OTGOT NO.	
	O				
	Cover plates with hinged lid For converting SCHUKO® socket outle	ets			
	Versions				
	Titanium white (similar to RAL 9010)			5UH1204	
	Electrical white (RAL 1013)			5UH1205	
	Note				
	Opening angle of the hinged lid, 150°				
	,				
ELILIA 2004					
5UH1204	SCHUKO® socket outlets with hinge	d lid and abild medaatia	-		
CHARLES	and lock	a na ana chia protectio	n		
	Versions				
5	Titanium white (similar to RAL 9010)			5UB1916	
	Electrical white (RAL 1013)			5UB1906	
	Note	Section	Page		
	Degree of protection IP44 for	Accessories and spare	2/35	5TG4318	
	SCHUKO® socket outlets with	parts			
FUDADAG	hinged lid can be achieved using an IP44 seal, for socket outlets, see				
5UB1916	Note				
		° identical key tyne			
	 Opening angle of the hinged lid, 150°, identical key type The special version offers up to 200 different locking systems. 				
	Ask for details of additional charge.				
	SCHUKO® socket outlets, 80 mm x 8				
	Complete assembly, therefore no add	tional frame necessary			
V	Versions				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Titanium white (similar to RAL 9010) Floatrical white (RAL 1013)		5UB1580 5UB1581		
	Electrical white (RAL 1013)			3001301	
8	Note				
	DELTA line design				
5UB1580					
	SCHUKO® socket outlets, 80 mm x 8	30 mm,			
	with child protection Complete assembly, therefore no additional complete assembly and a second complete assembly as a second complete as a second com	tional frame necessary			
U		tional frame necessary			
	Versions 2 Titagium white (signifer to DAL 0010)			5UB1582	
•	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 			5UB1583	
n.	Note			002.000	
	DELTA line design				
	BEE// time deeligh				
5UB1582					
	Double SCHUKO®, with child protect	ction			
19	• Titanium white (similar to RAL 9010)				
	 For device boxes with 60 mm Ø 				
• /	 111 mm x 79 mm x 43 mm Screw- and screwless terminals 				
	Complete assembly, therefore no addi	tional frame necessary			
	***	nonai name necessary			
	Versions			EUDO044 0	
	mit selbsttätiger Krallenrückführungohne selbsttätige Krallenrückführung	1		5UB2211-3 5UB2211-3KK	
5UB2211-3	S. 110 00100 tatingo Tatanerii donidili dilig			JULII VIII	
	Miro Double SCHUKO®, with child p	rotection			
	Titanium white (similar to RAL 9010)				
	 For device boxes with 60 mm Ø 				
	• 125 mm x 81 mm x 41 mm				
4	Screw- and screwless terminals Complete assembly, therefore no additional and additional additional and additional	tional frama nagazar:			
10 01	Complete assembly, therefore no addi	nonal name necessary			
	Versions				
	 Insert and frame with claws Insert and frame without claws 			5UB2213-3 5UB2213-3KK	
5UB2213-3	- moert and name without claws			30B2213-3KK	
0002210-0					

	Version	Order No.
	Miro Double Schuko [®] , insert with child protection	
	 91 mm x 50 mm x 43 mm Screw- and screwless terminals This insert can only be used with the Miro double schuko frames 125 mm x 81 mm 	
3	Versions	
	Titanium white (similar to RAL 9010) with claws without claws	5UB2212-3 5UB2212-3KK
5UB2212-3	Aluminium metallic (similar to RAL 9006) with claws without claws	5UB2212-4 5UB2212-4KK
	Carbon metallic (similar to RAL 7016) with claws without claws	5UB2212-5 5UB2212-5KK
	SCHUKO® socket outlets, with hinged lid made of die-cast aluminium With flush-mounting socket IP41 drip-proof Base made of thermosetting plastic with two cable entries M20 95 mm x 95 mm x 56 mm Light grey (RAL 7035)	5UB4650
5UB4650		

International plug-and-socket devices

Selection and orderi	ng data				
	Version			Order No.	
	General information With screw and claw fixing Screw terminals Degree of protection IP20 Size of cover plates: 55 mm x 55 mm Note	Section	Page		
	For extension claws, see	Functions / Switching/ Pushbutton Control/ Dimming / Accessories and spare parts	9/17		
	Socket outlets with grounding pin ar 16 A, ~250 V 2-pole according to CEE7 French/Belgian standard With anti-slip terminals for 4 x 2.5 mn Versions				
5UB1918	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7016)	06)		5UB1918 5UB1908 5UB1938 5UB1928	
	Socket outlets with grounding pin 16 A, ~250 V 2-pole according to CEE7 French/Belgian standard With anti-slip terminals for 4 x 2.5 mn Versions	n²			
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013)			5UB1350 5UB1348	
5UB1350	Socket outlets, according to America 15 A, ~125 V 51 mm x 51 mm	an standard C 73			
0 esp	Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Note	Section	Page	5UB1307 5UB1303	
5UB1307	Intermediate frames must be ordered separately, see	Design / DELTA line / Frames	3/5		
	NEMA socket outlets • 2-pole (2P + E) • NEMA 5-20R • 20 A, 125 V AC • For 58 series mounting boxes • For screw fixing only • Titanium white (similar to RAL 9010)			5UB1534	
5UB1534	NEMA socket outlets with hinged lid			5UB1535	
o I Po	 2-pole (2P + E) NEMA 5-20R 20 A, 125 V AC For 58 series mounting boxes For screw fixing only Titanium white (similar to RAL 9010) 				
5UB1535					

Selection	and orderi	ing data				
		Version			Order No.	
		Comprel information				
		General information Size of cover plates: 55 mm x 55 mm				
		Note	Section	Page		
		All rockers and cover plates shown here can be combined with the frames of the DELTA line product range, see	Design / DELTA line	3/5		
		 All rockers and cover plates shown here can be combined with the frames of the DELTA miro product range, see 	Design / DELTA miro	4/5		
		Rockers, double, with Up/Down syn	nbols			
		Versions PAL 2010			FT00044	
Δ	∇	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 701) 			5TG6214 5TG6284 5TG6254 5TG6234	
		Inserts	Section	Page		
		Shutter/blind switches, with electri-	Functions / Shutter/ blind	11/2	5TA2154	
5TG6214		cal and mechanical interlock • Shutter/blind pushbuttons, with electrical interlock	controls dto.	11/2	5TA2114	
		Rockers, double, with labeling field				
		Versions Titanium white (similar to RAL 9010)			5TG6212	
		Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 Carbon metallic (similar to RAL 7010)			5TG6282 5TG6252 5TG6232	
		Inserts	Section	Page		
		Shutter/blind switches, with electri- cal and mechanical interlock	Functions / Shutter/ blind controls	11/2	5TA2154	
5TG6212	1	Shutter/blind pushbuttons, with electrical interlock	dto.	11/2	5TA2114	
		Note 5TG1137 sheet of pictographs, for	Section Accessories and spare	Page 2/34	5TG1137	
		double rocker with labeling field must be ordered separately, see	parts	2/04	ordinor	
		Shutter/blind key-operated switches with Up/Down symbols • 10 A, ~250 V • Key can only be withdrawn in neutra 5TG4225 profile semicylinder (see be separately) Titanium white versions (similar to RAL 901	al position nelow) must be ordered	i,		
5TA7664		1-pole, changeover contact with neutral position Momentary-contact and maintained-contact position to left and right Momentary-contact position to left and right Maintained-contact position to left and right			5TA7664 5TA7666 5TA7668	
31A7 004		2-pole, changeover contact with neutral position Momentary-contact and maintained-contact position to left and right Momentary-contact position on both sides			5TA7665 5TA7667	
		2-pole, changeover contact without Maintained-contact position to left		5TA7670		
		Electrical white versions (RAL 1013)				
		1-pole, changeover contact with ner Momentary-contact and maintaine Momentary-contact position to left	1-pole, changeover contact with neutral position Momentary-contact and maintained-contact position to left and right Momentary-contact position to left and right Maintained-contact position to left and right			
		2-pole, changeover contact with ner Momentary-contact and maintaine Momentary-contact position to left	d-contact position to left a	nd right	5TA7676 5TA7678	
		2-pole, changeover contact without Maintained-contact position to left			5TA7681	
		Note	Section	Page		
		For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-oper- ated switches, for mas- ter-key systems	16/53		
			, 5,0.0			

Shutter/blind controls

Shutter/blind con	itrois				
	Version			Order No.	
5TG4225	Profile semicylinders for "shutter/blind key-operated switches for master-key systems" CES product With three keys of Identical key type			5TG4225	
	Shutter/blind key-operated switches with Up/Down symbols • With safety lock and 2 keys • 10 A, ~250 V • 1-pole • Identical key type • Key can only be withdrawn in neutral position • Momentary-contact and maintained-contact position to left and right and neutral position Versions				
5TA7662	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 			5TA7662 5TA7673	
5 // 11 OOL	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-oper- ated switches	16/52		
	Shutter/blind knob-operated switch	es with Up/Down symbol	s		
	 10 A, ~250 V Momentary-contact and maintained-contact position to left and right and neutral position Changeover contact with neutral position Versions				
	Titanium white (similar to RAL 9010) 1-pole 2-pole Electrical white (RAL 1013)			5TA7660 5TA7661	
5TA7660	- 1-pole - 2-pole			5TA7671 5TA7672	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind knob-oper- ated switches	16/52		
zu auf	Shutter/blind knob-operated switch 10 A, ~250 V 1-pole (changeover contact with ne Momentary-contact position to left a	utral position)			
	• Titanium white (similar to RAL 9010)			5TA7663	
	Electrical white (RAL 1013) Note	Section	Page	5TA7674	
5TA7663	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind knob-oper- ated switches	16/52		
	sys shutter/blind pushbuttons				
Δ	Versions			FT04004	
	Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 90) Carbon metallic (similar to RAL 7010)	006) 6)		5TC1321 5TC13210AM 5TC13210CM	
287	Inserts	Section Functions / Shutter/	Page 11/3	5TC1231	
∇	sys shutter/blind control inserts	Functions / Shutter/ blind controls	11/3	3101231	
5TC1321	Note	Abschnitt	Page		
	 For a more detailed explanation of the sys shutter/blind pushbutton, see For Technical specifications, see 	General Technical Information /	16/50 16/54		
		Shutter/Blind Controls / sys shutter/blind push- buttons			

Shutter/blind controls

				Silati	ici/biiiid controls
	Version			Order No.	
	Shutter/blind controls For controlling a blind or shutter mote limit switches Operation is by means of 4 control by Versions		tronic		
Auto Prog.	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7016)			5TC1520 5TC1532 5TC1522 5TC1524	
5TC1520	Note For Technical specifications, see	Section Technical Information / Shutter/ Blind Controls / Shutter/ blind controls	Page 16/57		
	Note Download the operating and mounting http://support.automation.siemens.com Product features				
	Flush-mounting device without an extension unit input 230 V AC, 50 Hz (N conductor required) For screw and claw fixing Type of connection: screw terminals 2 relays which are electrically interlocked against each other with a minimum switchover time of approx. 1 s Bridging of voltage interruptions < 0.2 s Connected load: max. 1 motor up to 1000 W Pulse duration: Approx. 2 min Accuracy: ± 1 min per month Reserve power: > 6 h Switching times: max. 4 (in 2 blocks: Mo Fr / Sa Su) Factory preset switching times for faster commissioning Possible reset to factory settings Manual operation possible at any time				
Prog. Zirlel Asiro.	Comfort shutter/blind controls • For controlling a blind or shutter mot limit switches and comprehensive fu • Menu-controlled operation by means	nctionality (see product fe			
Dut See See See ARCORDAL SAN	Note Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			5TC1521 5TC1523 5TC1525	
5TC1521	The sun sensor must be ordered separately, see For Technical specifications, see	Section Accessories and spare parts Technical Information / Shutter/Blind Controls / Comfort shutter/blind controls	2/35 16/58	5TC1526	
	Note Download the operating and mounting http://support.automation.siemens.com Product features • Flush-mounting device without an ex	n/ww/view/en/5tc1521/all			
	 Flush-mounting device without an extension unit input 230 V AC, 50 Hz (N conductor required) For screw and claw fixing Type of connection: screw terminals 2 relays which are electrically interlocked against each other with a minimum switchover time of approx. 1 s Bridging of voltage interruptions < 0.2 s Connected load: max. 1 motor up to 1000 W Pulse duration: 2 min factory setting, may be changed to as much as 12 min by programming Accuracy: ± 1 min per month Reserve power: approx. 24 h Switching times: max. 18 (can be split up in three memories) Factory preset switching times for faster commissioning Possible reset to factory settings Random generator ± 15 min Astro program (can be delayed by ± 1 h 59 min) Easy changeover to daylight savings Twilight and sun protection function is possible with an optional sun sensor The random and astro functions can be combined Manual operation possible at any time 				
					l .

Shutter/blind controls

	Version			Order No.	
International Conference of the Conference of th	 Shutter/blind control flush-mounting isolating relays Double, with individual control Relay for the control of several shutters or blinds Two motors can be controlled per isolating relay, even if further isolating relays are connected downstream Option for individual control of connected motors over shutter/blind pushbutton (e.g. 5TA2 114) The isolating relay is to be installed into a surface-mounting or flushmounting box (flush-mounting box from 70 mm Ø or surface-mounting boxes from 100 mm x 100 mm) Only for in-phase operation 8 A (AC-1) or 3 A (ind.), 230 V AC, 50 Hz 58 mm x 59 mm x 22 mm 		olind flush-	5TC1270	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind control flush-mounting isolating relays	16/62		
	Note				
	Download the operating and mounting instructions from: http://support.automation.siemens.com/ww/view/en/5tc1270/all				
Mohntarene Andrew III Francisco III Francisc	Shutter/blind control flush-mounting Relay for the control of several shutt A maximum of two motors can be correlay, whereby the drive connected to also be individually controlled over a lift cascaded, a motor can be connected, which can also be individually pushbutton The isolating relay is to be installed in mounting box (flush-mounting box from 75 mm only for in-phase operation A (AC-1) or 3 A (ind.), 230 V AC, 5 50 mm x 53 mm x 22 mm	5TC1271			
	Note	Section	Page		
	For Technical specifications, see Note	Technical Information / Shutter/Blind Controls / Shutter/blind control flush-mounting isolating relays, compact	16/63		
	Download the operating and mounting	instructions from:			
	http://support.automation.siemens.com				

Lighting controls

Selection and ordering data Order No. **General information** • For stand-alone devices and combinations For screw and claw fixingDegree of protection: IP20 • Size of cover plates: 55 mm x 55 mm Page Section can be combined with frames of the DELTA line product range, see .. • All cover plates for dimmers shown here Design / DELTA miro 4/5 can be combined with frames of the DELTA miro product range, see ... Note Download the operating and mounting instructions at: http://support.automation.siemens.com/WW/view/en/17738210/133300 **Rotary dimmers** Cover plates with rotary button, for dimmers Versions Titanium white (similar to RAL 9010)Electrical white (RAL 1013) 5TC8900 5TC8901 Aluminum metallic (similar to RAL 9006) 5TC8902 • Carbon metallic (similar to RAL 7016) 5TC8903 Symbol Inserts Page Section Incandescent lamp dimmers, Functions / Switch-5TC8256 50 ... 400 W ing/Pushbutton R Control/Dimming 5TC8900 \bigcirc 9/11 5TC8257 Incandescent lamp dimmers, dto. 50 ... 600 W. for two-way switching \bigcirc Low-voltage dimmers, for magnetic transformers, dto. 9/11 5TC8283 R, L 50 ... 600 W, \bigcirc 25 ... 500 VA, for two-way switching Low-voltage dimmers, for electronic transformers, 9/12 5TC8262 dto. R, C 20 ... 315 W, \bigcirc 20 ... 315 VA, 1721 for two-way switching Low voltage LED Dimmer 60W, 9/12 5TC8263 R, L for magnetic transformers 6 ... 120 W, (ED) for two-way switching Low-voltage dimmers, for electronic transformers. dto. 9/12 5TC8284 R, C 20 ... 600 W. \bigcirc 20 ... 525 VA, 12 for two-way switching Low-voltage dimmers, 9/13 5TC8258 dto. R, C for electronic transformers, 60 ... 800 W, \bigcirc

60 ... 800 VA,

pushbutton

for two-way switching

Electronic potentiometers,

Electronic potentiometers,

dto.

dto.

9/14

9/15

5TC8424

5TC8425

12

₽ X #

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Lighting controls

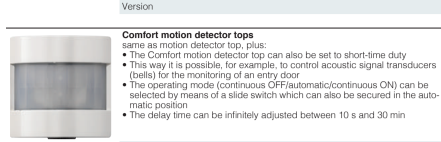
	Version					Order No.
Touch dimmers						
	sys push	buttons				
	Versions					
	• Alumin	m white (similar um metallic (sim n metallic (simila	ilar to RAL 9006)			5TC1301 5TC13010AM 5TC13010CM
	Symbol	Power	Inserts	Section	Page	
5TC1301	R,L,C	50 420 W 50 420 VA 70 420 VA	Universal dim- mer sys inserts	Functions / Switch- ing/Pushbutton Control/Dimming	9/13	5TC1230
	Note			Section	Page	
	• For Ted	chnical specifica	itions, see	Technical Information / Dimmers / sys pushbuttons	16/15	

Motion detectors

Selection and ordering data

Selection and order					
	Version			Order No.	
	General information • Size of tops: 55 mm x 55 mm • Degree of protection: IP20				
	Note				
	Download the operating and mounting http://support.automation.siemens.com		133300		
	Motion detector tops The motion detector top responds to operation The lighting remains switched on as low movement, otherwise it is switched of 2 min The lighting is only switched on again Depending on technical requirements the motion detector top is operated in insert The sensing range can be extended	ong as the motion detector if after the fixed delay tin a after a locking time of 3 s (relay, triac or extension a combination with a mo	or top detects ne of approx. B s n unit insert), tion detector		
STC1503 (front view) SIEMENS DELTA legislant Boren permanenter Autost L. Total	extension unit insert 2 different versions are available, depheight (1.10 or 2.20 m) Thanks to their modular design, tops The sensing range of a center unit camaximum of 10 motion detector exter The number of connectable passive abutton, 1 NO contact, 5TD2 120) The sensitivity is infinitely adjustable of the sensitivity is infinitely adjustable.	pending on the required and inserts can be freel on be extended by conne ision units extension units is unlimite	mounting y combined ecting a		
5TC150 (rear view)	Mounting height 1.10 m Titanium white (similar to RAL 9010 Aluminum metallic (similar to RAL 9 Carbon metallic (similar to RAL 701)	006)		5TC1503 5TC15030AM 5TC15030CM	
	 Mounting height 2.20 m Titanium white (similar to RAL 9010 Aluminum metallic (similar to RAL 9 Carbon metallic (similar to RAL 701 	006)		5TC1504 5TC15040AM 5TC15040CM	
	Inserts	Section	Page		
	Motion detector relay inserts	Functions / Motion Detectors	10/2	5TC1500	
	Motion detector triac inserts	dto.	10/2	5TC1501	
	Motion detector extension unit inserts		10/3	5TC1502	
	Technical specifications				
	Sensing angle Mounting height	Approx. 180° 1.10 m/2.20 m (depend version)	ding on the		
	Sensing field 1.10 m lens 2.20 m lens Mumber of lenses/ lens levels 1.10 m lens 2.20 m lens	approx. 12 m x 12 m approx. 12 m x 12 m approx. 12 m x 12 m 18 / 2 26 / 3			
	Rated voltage flush-mounting inserts Operating temperature Delay time, permanently set	230 V AC, 50 Hz Approx. –20 +45 °C Approx. 2 min			
	Locking time after switch-off Brightness threshold value Sensitivity	Approx. 3 s Approx. 0 80 lux / da Approx. 20 100 %	ay mode		
	Number of extension units at the flush-mounting insert Motion detector extension units Mechanical pushbuttons (without glow lamps)	Max. 10 Unlimited			

Motion detectors



5TC1505 (front view)



5TC150. (rear view)

Versions

- Mounting height 1.10 m
 Titanium white (similar to RAL 9010)
 Electrical white (RAL 1013)
 Aluminum metallic (similar to RAL 9006)
- Carbon metallic (similar to RAL 7016)
- Mount
- Tita
- Alur
- Car

nting height 2.20 m	
anium white (similar to RAL 9010)	5TC1506
ıminum metallic (similar to RAL 9006)	5TC15060AM
rbon metallic (similar to RAL 7016)	5TC15060CM

Order No.

5TC1505 5TC1530 5TC15050AM

5TC15050CM

	Se	
Detectors Detectors		5TC1500
		5TC1501 5TC1502

Technical specifications

Sensing angle	Approx. 180°
Mounting height	1.10 m / 2.20 m (depending on the version)
	,

- Sensing field - 1.10 m lens 2.20 m lens
- Number of lenses/ lens levels - 1.10 m lens 18/2
- 2.20 m lens Rated voltage flush-mounting inserts
 Operating temperature
 Delay time
 230 V AC, 50 Hz Approx. -20 ... +45 °C Approx. 10 s ... 30 min

- Locking time after switch-off
- Brightness threshold value Sensitivity
- Number of extension units at the flush-mounting insert

 - Motion detector extension units
 Mechanical pushbuttons (without glow lamps)

approx. 12 m x 12 m approx. 12 m x 12 m

26/3

Approx. 3 s Approx. 0 ... 80 lux / day mode

Approx. 20 ... 100 %

Max. 10 Unlimited

Room temperature controllers

Selection and ordering data

	Version			Order No.	
	General information • For stand-alone devices and combin • For screw fixing • Degree of protection: IP20 • Size of cover plates: 55 mm x 55 mm				
	Note				
	Download the operating and mounting http://support.automation.siemens.com		3300		
	Cover plates for room temperature c	ontrollers, NC/CO			
	Versions				
5 6	 Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90 	06)		5TC9221 5TC9220 5TC9250	
3	Inserts	Section	Page		
2	Room temperature controllers, 1 NC contact	Temperature Controllers	12/2	5TC9200	
TC9221	Room temperature controllers, 1 CO contact	dto.	12/2	5TC9201	
⊕ 5 6 ⇔ 5 6	Cover plates for room temperature c Possible positions: • Automatic timing • Constant day temperature • Constant nighttime reduction Versions	ontrollers, 3-position switt	en .		
) 3	• Titanium white (similar to RAL 9010)			5TC9223	
2	Inserts	Section	Page		
TC9223	Room temperature controllers, 3-position switch	Functions / Room Temperature Controllers	12/2	5TC9202	
(1)	Cover plates for room temperature c				
0 0	Versions				
□ ▽	Titanium white (similar to RAL 9010)			5TC9225	
A 3 2	Inserts	Section	Page		
0 (*	Room temperature controllers, direct floor heating	Functions / Room Temperature Controllers	12/3	5TC9203	
TC9225					

Communication

Selection and orde	ering data				
	Version			Order No.	
	General information Degree of protection: IP20 Size of cover plates: 55 mm x 55 mm				
	Cover plates for TAE outlet boxes and lou outlet boxes	dspeaker			
	Versions				
8	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			5TG2563-2 5TG2593-2 5TG1256-2 5TG1226-2	
	Inserts	Section	Page		
5TG2563-2	Loudspeaker outlet boxes, double HDMI-Connector with claws, white HDMI-Connector with claws, grey VGA-Connector with claws, white VGA-Connector with claws, grey USB-Connector with claws, white USB-Connector with claws, grey USB-Connector with claw		13/8 13/7 13/7 13/7 13/7 13/7 13/7 13/7	5TG2467-2 5TG2468-2 5TG2020-0 5TG2020-1 5TG2021-1 5TG2021-1 5TG2022-0 5TG2022-1 5TG2025-0 5TG1210 5TG1207 5TG1230	
5TG1210					
0101210	Cover plates for UAE outlet boxes, Cat.3,				
	For Ackermann inserts, (without central plaWith 45° inclined outlet	ate)			
8	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			5TG1211 5TG1208 5TG1261 5TG1231	
5TG1211	_				

Communication

	Version			Order No.	
	vo.cici.			0.00.110.	
•	Cover plates for UAE outlet boxes For inserts from Rutenbeck (Cat.3, Cat For Cat.6 inserts from BTR (E-DAT) With 45° inclined outlet For single and double Inclined outlet can be knocked out for Versions Titanium white (similar to RAL 9010)		5TG2545		
	 Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) 	6)		5TG2543 5TG1257	
5TG2545	Carbon metallic (similar to RAL 7016)	, 0 "	D	5TG1227	
	Inserts	Section	Page		
	• UAE outlet boxes, Cat.3, Rutenbeck - 1 x 8-pole	Functions / Data and Communication Systems	13/2	5TG2417	
	- 2 x 8-pole (8/8)	dto.	13/2	5TG2406	
	UAE outlet boxes, Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45	dto. dto.	13/3 13/3	5TG2026-1 5TG2026-2	
	 UAE outlet boxes, real Cat.6a, Rutenbeck 1X8POL UTP RJ45 2X8POL UTP RJ45 	dto. dto.	13/3 13/3	5TG2027-1 5TG2027-2	
	Note				
	The cover plate for the UAE outlet box c AMJ45 and UMJ45 Up 0 (without central		S		
	Cover plates for UAE outlet boxes, wii For inserts from Rutenbeck (Cat.3, Ca For Cat.6 inserts from BTR (E-DAT) With 45° inclined outlet For single and double Inclined outlet can be knocked out for Versions				
	• Titanium white (similar to RAL 9010)			5TG2546	
5TG2546	 Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900 Carbon metallic (similar to RAL 7016) 	6)		5TG2544 5TG1258 5TG1228	
	Inserts	Section	Page		
	UAE outlet boxes, Cat.3, Rutenbeck 1 x 8-pole 2 x 8-pole (8/8)	Functions / Data and Communication Systems dto.	13/2	5TG2417 5TG2406	
	UAE outlet boxes, Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45	dto.	13/3 13/3	5TG2026-1 5TG2026-2	
	UAE outlet boxes, real Cat.6a, Rutenbeck 1X8POL UTP RJ45 2X8POL UTP RJ45	dto.	13/3 13/3	5TG2027-1 5TG2027-2	
	Note				
	The cover plate for the UAE outlet box and UMJ45 Up 0 (without central plate)		ts AMJ45		

Communication

• Cov • For Versic • Tita • Elec • Alur • Car Insert • Blad • Rec • Blad • Yell • Ora • Blud • Bro • Gre • Trai • Whi	er plates, for Modular Jack suppo ver plates with shutter Modular Jack support plates ons anium white (similar to RAL 9010) ctrical white (RAL 1013) minum metallic (similar to RAL 900 rbon metallic (similar to RAL 7016)		Description	5TG2056 5TG2057 5TG2124 5TG2125	
• Cov • For Versic • Tita • Elec • Alur • Car Insert • Blad • Rec • Blad • Yell • Ora • Blud • Bro • Gre • Trai • Whi	ver plates with shutter Modular Jack support plates ons anium white (similar to RAL 9010) ctrical white (RAL 1013) minum metallic (similar to RAL 7016) rbon metallic (similar to RAL 7016) ts ular Jack support plates	6)	Deve	5TG2057 5TG2124	
• Cov • For Versic • Tita • Elec • Alur • Car Insert • Blad • Rec • Blad • Yell • Ora • Blud • Bro • Gre • Trai • Whi	ver plates with shutter Modular Jack support plates ons anium white (similar to RAL 9010) ctrical white (RAL 1013) minum metallic (similar to RAL 7016) rbon metallic (similar to RAL 7016) ts ular Jack support plates	6)	Deve	5TG2057 5TG2124	
• Tita • Elec • Alur • Car Insert 5TG2056 Modu. • Rec • Blac • Yell • Ora • Bluc • Bro • Gre • Tran • Whi • Gre	anium white (similar to RAL 9010) ctrical white (RAL 1013) minum metallic (similar to RAL 900 rbon metallic (similar to RAL 7016) ts ular Jack support plates	,	Denie	5TG2057 5TG2124	
• Elec • Alur • Car Insert 5TG2056	ctrical white (RAL 1013) minum metallic (similar to RAL 900 rbon metallic (similar to RAL 7016) ts ular Jack support plates	,	Davis	5TG2057 5TG2124	
5TG2056	ular Jack support plates	Section	D		
• Rec • Blac • Yell • Ora • Bluc • Bro • Gre • Tran • Whi • Gre			Page		
Yell Ora Bro Gre Train Whi Gre		Functions / Data and Communication Systems	13/3	5TG2078	
Ora Blue Bro Gre Trai	nck inserts	dto.	13/3	5TG2080	
• Blue • Bro • Gre • Trail • Whi • Gre	llow inserts	dto.	13/4	5TG2081	
• Bro • Gre • Tra: • Whi • Gre	ange inserts	dto.	13/4	5TG2082	
• Gre • Trai • Whi • Gre	ne inserts Nown inserts	dto. dto.	13/4 13/5	5TG2083 5TG2084	
• Trai • Whi • Gre	een inserts	dto.	13/5	5TG2058	
• Whi • Gre	nsparent inserts	dto.	13/5	5TG2058-1	
	nite inserts	dto.	13/5	5TG2058-2	
	ey inserts	dto.	13/6	5TG2058-3	
- 01101	ver inserts	dto.	13/6	5TG2058-4	
• Beig	ige inserts	dto.	13/6	5TG2098	
• With • 75 g • For • Crin Versic	screw and claw fixing mp connection	uble		5TG2068	
	ctrical white (RAL 1013)			5TG2067	

TV/RF/SAT

	Version			Order No.	
	General information • Degree of protection: IP20 • Size of cover plates: 55 mm x 55 mm				
	Cover plates for TV/RF/SAT connection	on, 2-hole version			
	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7016)	06)		5TG2561 5TG2591 5TG1253 5TG1223	
	Inserts	Section	Page		'
	Aerial branch-circuit boxes	Functions / Data and Communication Systems	13/2	5TG2485	
G2561	Aerial through-way boxes/terminal boxes	dto.	13/2	5TG2484	
	Cover plates for TV/RF/SAT connection	on, 3-hole version			
	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900 Carbon metallic (similar to RAL 7016)			5TG2548-2 5TG2528-2 5TG1252-2 5TG1222-2	
G2548-2					
0 0	Cover plate, for TV/RF/SAT connection symmetrical With double SAT connection For 4-hole antenna sockets, such as the second sec	,			
•	Versions				
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013)			5TG2565 5TG2595	
	Cover plate, for TV/RF/SAT connection unsymmetrical	on, 4-hole version,			
	With double SAT connectionFor 4-hole antenna sockets, such as t	those from Ankaro or Astro			
0 0	Versions				
				5TG2565-1	
	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)			5TG2595-1	

Equipotential bonding

Selection and ordering data

Goldonon and Graon	9	
	Version	Order No.
	Socket outlets for equipotential bonding, double • Size of cover plates: 55 mm x 55 mm • For screw fixing to DIN 42801 • For cables 1 x 6 mm ² and 4 x 2.5 mm ² • Screw terminals	
	Versions	
-	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)	5TG2564 5TG2594
	Note	
5TG2564	With angled connector according to DIN 42801.	

Module carriers for DELTA line and DELTA miro

Selection and ordering data Order No. Module carriers, 1M • For holding one m-system module • For screw fixing Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016) 5TG2008 5TG2094 5TG2096 Page Section Design / m-system / 7/6 Modules for commu-For module inserts, see ... 5TG2008 nication Design / m-system / 7/7 Other modules Module carriers, 2M For holding two m-system modules For screw fixing Versions Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016) 5TG2010 5TG2095 5TG2097 Page (ff.) Section Design / m-system / Modules for commu-For module inserts, see ... 5TG2010 nication Design / m-system / 7/7 Other modules

School program

ering data				
Version			Order No.	
Conordinformation				
 Size of rockers: 55 mm x 55 mm 	dismantling			
Note	ITA i system product r	ango can alco		
be used with the school program	LIA I-system product is	arige carr also		
• Titanium white (similar to RAL 9010)			5TG6261	
	Section	Page	51G6291	
Universal switches, for school program	Functions / Switch- ing/Pushbutton	9/3	5TA2131	
		9/4	5TA2132	
Pushbuttons, 1 NO contact,	dto.	9/8	5TD2125	
Rockers with fixing screw and windo	w			
Versions				
Titanium white (similar to RAL 9010)Electrical white (RAL 1013)			5TG6260 5TG6290	
Inserts	Section	Page		
Switches with pilot lamp, for ON/OFF switching, for school program	ing/Pushbutton	9/6	5TA2130	
Universal switches, for school program	dto.	9/3	5TA2131	
 Intermediate switches, for school program 	dto.	9/4	5TA2132	
 Pushbuttons, 1 NO contact, 	dto.	9/8	5TD2125	
	screws			
• Titanium white (similar to RAL 9010)			5TG6265	
Electrical white (RAL 1013) Inserts	Section	Page	5TG6295	
Two-circuit switches for school pro- gram	Functions / Switch- ing/Pushbutton Control/Dimming	9/7	5TA2128	
Bockers with fixing screw "Light" ev	mhol and window			
Versions	mboi ana window			
• Titanium white (similar to RAL 9010)			5TG6266 5TG6296	
Inserts	Section	Page		
Pushbuttons, 1 NO contact, for school program	Functions / Switch- ing/Pushbutton Control/Dimming	9/8	5TD2125	
Switches with pilot lamp, for ON/OFF switching, for school program		9/6	5TA2130	
 Universal switches, for school program 	dto.	9/3	5TA2131	
 Intermediate switches, for school program 	dto.	9/4	5TA2132	
	General information Size of rockers: 55 mm x 55 mm Screw-on rockers, tools required for one of the Description of the Descript	General information Size of rockers: 55 mm x 55 mm Screw-on rockers, tools required for dismantling Degree of protection: IP20 Note All the screw-on cover plates of the DELTA i-system product ribe used with the school program Rockers, neutral, with fixing screw Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Universal switches, for school program Intermediate switches, for school program Intermediate switches, for school program Pushbuttons, 1 NO contact, Rockers with fixing screw and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Switches with pilot lamp, for ON/OFF switching, for school program Universal switches, for school program Intermediate switches, for school program Pushbuttons, 1 NO contact, Intermediate switches for school program Pushbuttons, 1 NO contact, Intermediate switches for school program Pushbuttons, 1 NO contact, Intermediate switches for school program Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Rockers with fixing screw, "Light" symbol and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Rockers with fixing screw, "Light" symbol and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Rockers with fixing screw, "Light" symbol and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Rockers with fixing screw, "Light" symbol and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section Rockers with fixing screw, "Light" symbol and window Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Inserts Section	Version	Version Caneral information Size of proteins: \$5 mm \ 55 mm Screw-on rockers, bots required for dismantling Degree of protection: IP20 Note All the screw-on cover plates of the DELTA I-system product range can also be used with the school program Rockers, neutral, with fixing screw Versions Inserts Section Page Intermediate switches, for school pro- gram Pushbuttons, 1 NO contact, dto. Pilectrical white (similar to RAL 9010) Flectrical white (similar to RAL 9010) Fl

Add-on devices

Selection and orderi	ng data					
	Version			Order No.		
	General information • For screw and claw fixing • Degree of protection: IP20 • Size of cover plates: 55 mm x 55 mm					
	Blanking cover plates Including supporting frame Versions					
5TG2558	Titanium white (RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 900) Carbon metallic (similar to RAL 7016)			5TG2558 5TG2588 5TG1250 5TG1220		
OTAL SOS	Outlet plates Including supporting frame with strain versions	relief				
	Titanium white (RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 90) Carbon metallic (similar to RAL 7016)	5TG2566 5TG2596 5TG1251 5TG1221				
5TG2566	LED light signals					
	 Supply voltage 90 240 V AC, 50/60 Power consumption: 1 W Can be fitted horizontally or vertically Opaque-white 					
	Versions • White, illuminated • Blue, illuminated • Red, illuminated • Green, illuminated		5TG9880-3 5TG9880-4 5TG9880-5 5TG9880-6			
5TG9880-3	Notes	Abschnitt	Seite			
	For module carriers for DELTA line and DELTA miro, see	Design / m-system / Mod- ule carriers for DELTA line and DELTA miro	7/4			
	 Module carriers for DELTA profil, see 	Design / m-system / Mod- ule carriers for the DELTA profil	7/5			
	• For module carriers for DELTA style, see	Design / m-system / Mod- ule carriers for DELTA style	7/5			
	• For Technical specifications, see	Technical information / m-system / LED light sig- nals	16/70			
5	Cover plates for flush-mounting control devices For screw fixing					
	Versions					
	 Titanium white (similar to RAL 9010) For 18.5mm Ø For 22.5 mm Ø (DIN 43696) 			5TG2567 5TG2568		
	 Electrical white (RAL 1013) For 18.5mm Ø For 22.5 mm Ø (DIN 43696) 			5TG2597 5TG2598		
5TG2567	Note	Section	Page			
	EMERGENCY-STOP pushbutton, see	Automation Technology / Industrial Switchgear / Control and Signaling Devices / Pushbuttons and LEDs				

Add-on devices

	Version	Order No.
	Cover plates for subminiature connectors • Acc. to DIN 41524/41529 • Acc. to DIN 45322/45325/45326/45327/45328/45329 Versions	
	Titanium white (RAL 9010) Electrical white (RAL 1013)	5TG2577 5TG2547
5TG2577		
2 1-0-75 2 5	Time switches • 250 V AC/16 A • 2-pole switched • For screw fixing • Runtime: 15 min Versions • Titanium white (RAL 9010) • Electrical white (RAL 1013)	5TT1011 5TT1012
5TT1011		
OTHERS IN	Volume control • 3 W, 27 Ω, mono • For loudspeaker systems Versions	
	Titanium white (RAL 9010) Electrical white (RAL 1013)	5TG4815 5TG4823
5TG4815		

Accessories and spare parts

Selection and ordering	ng data					
	Version				Order No.	
Accessories for rock	ers					
		aphs, for single roo	ckers with labeling field		5TG1136	
5TG1136	Sheets of pictogra	aphs, for double ro	ckers with labeling field		5TG1137	
© 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	oncess of piecegis	apris, for double fo	orders with labeling field			
Helzung Notschafter	Labeling field inse	erts "Heating Emer	rgency Switch"		5TG1138	
Heizung	(inscription in den	nan) for fockers with	riabelling field			
Note chalter Helzung Note chalter Helzung Note chalter Helzung Note chalter						
5101136	IP44 sets of seals				5TG4324	
5TG4324	For single or douOne set contains					
0.0102	LED light inserts, For all rockers with	for switch and pus	shbutton inserts			
	Fluorescent color		Power consumption in m	A		
5TG7315	• Red	8 V AC 12 V AC 24 V AC 230 V AC	2 2 2 1		5TG7315 5TG7316 5TG7317 5TG7353	
	OrangeNormal	230 V AC	0.9		5TG7333	
	StrongWhite	230 V AC 230 V AC	1.0 1.1		5TG7343 5TG7354	
	• Blue 230 V AC 1.1			5TG7355		
	Note The LED light inserts cannot be used in all rocker color versions, since the					
	rocker might be f • If using the LED I	itted with a colored ight inserts togethe primary switching	or lights			
	Glow lamps for sv 230 V AC	vitch and pushbut	on inserts			
	Luminosity		Power consumption	Base		
	Weak		0.18 mA	White	5TG7321	
5TG7321						_

Accessories and spare parts

	Version			Order No.	
	VEISION			Order No.	
Accessories for	socket outlets				
Accessories 101	P44 seals, for socket outlets For SCHUKO® socket outlet with h 1 set contains a single seal	inge switch		5TG4318	
TG4318	Label sheets "SV"			5UH1084	
SV	For marking the inserts 1 sheet contains 20 self-adhesive	labels		3UH1U04	
5UH1084					
ZSV	Label sheets "ZSV" • For marking the inserts • 1 sheet contains 20 self-adhesive zsv zsv	labels		5UH1085	
5UH1085					
WSV WSV WSV I	 For marking the inserts 1 sheet contains 20 self-adhesive 	labels			
WSV WSV WSV I	MSM MSM				
	dimmers Spare fuses 250 V Versions				
Accessories for	Spare fuses 250 V			5TG8302	
Accessories for o	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers - For sensor dimmers, with/without (5TC8240/5TC8232) • T 2.5 H 250 V	t memory function, 20 400 W	1	5TG8302 5TG8305	
Accessories for	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers - For sensor dimmers, with/without (5TC8240/5TC8232)	t memory function, 20 400 W , 50 600 W (5TC8257) (netic transformers (5TC8283) (C8424 and 5TC8420)			
Accessories for of the control of th	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers - For sensor dimmers, with/without (STC8240/5TC8232) • T 2.5 H 250 V - For incandescent lamp dimmers • T 4 H 250 V - For low-voltage dimmers for mage - For electronic potentiometers (5)	t memory function, 20 400 W , 50 600 W (5TC8257) (netic transformers (5TC8283) (C8424 and 5TC8420)		5TG8305	
Accessories for o	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers - For sensor dimmers, with/without (5TC8240/5TC8232) • T 2.5 H 250 V - For incandescent lamp dimmers • T 4 H 250 V - For low-voltage dimmers for magent of the control o	t memory function, 20 400 W , 50 600 W (5TC8257) gnetic transformers (5TC8283) (C8424 and 5TC8420) (STC8604) dable to 10 m with J-Y(St)Y	or can be	5TG8305	
Accessories for o	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers For sensor dimmers, with/without (5TC8240/5TC8232) • T 2.5 H 250 V - For incandescent lamp dimmers For incandescent lamp dimmers for machine for lamp dimmers for electronic potentiometers (51 - For speed regulating rheostats (51 - For speed rheostats (51 - For spe	t memory function, 20 400 W , 50 600 W (5TC8257) gnetic transformers (5TC8283) C8424 and 5TC8420) STC8604) dable to 10 m with J-Y(St)Y utter/blind control, the sun sense of functions Section	or can be Page	5TG8305 5TG8330	
5UH1086 Accessories for STG8302	Spare fuses 250 V Versions • T 1.6 H 250 V - For incandescent lamp dimmers For sensor dimmers, with/without (5TC8240/5TC8232) • T 2.5 H 250 V - For incandescent lamp dimmers For incandescent lamp dimmers for machine for low-voltage dimmers for machine for electronic potentiometers (51 - For speed regulating rheostats (51 - For speed	t memory function, 20 400 W , 50 600 W (5TC8257) gnetic transformers (5TC8283) C8424 and 5TC8420) 5TC8604) dable to 10 m with J-Y(St)Y cutter/blind control, the sun sense tfunctions	or can be Page 16/58	5TG8305 5TG8330	

Accessories and spare parts

	V .			0 N	
	Version	Order No.			
Spare parts					
5TG7301	Spare glow lamps for light signals 250 V AC	5TG7301			
	Spare glow lamps for SCHUKO® soc 1.5 mA, 230 V AC/50 Hz	5TG7304			
5TG7304					
	Spare overvoltage protection modules For SCHUKO® socket outlets with overvoltage protection			5UH1300	
6	Note	Section	Page		
	For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO [®] socket outlets, with overvoltage protection	16/12		
5UH1300					
5TG4200	Spare window sets for light signals inserts 1 set contains two glass clear, two red	•		5TG4200	



3/2	Introduction
3/5	Frames
3/6	Socket outlets
3/7	Surface-mounting enclosures
3/8	Accessories and spare parts

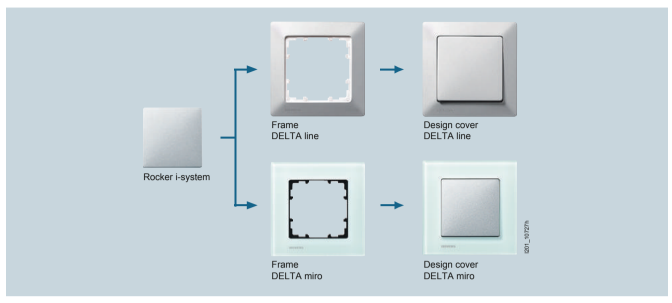
Introduction

Overview

Colors and designs of the DELTA line product range

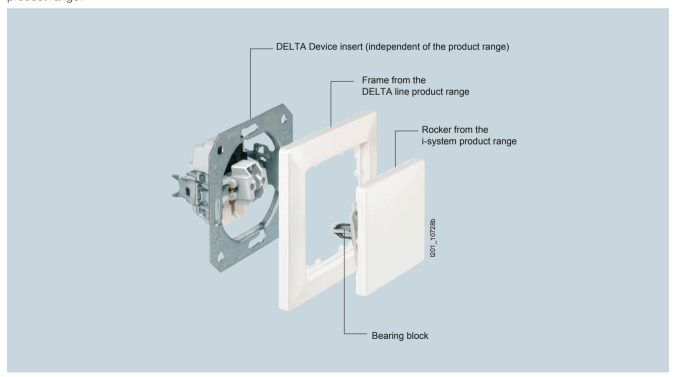


Modular components of the i-system with DELTA line and DELTA miro



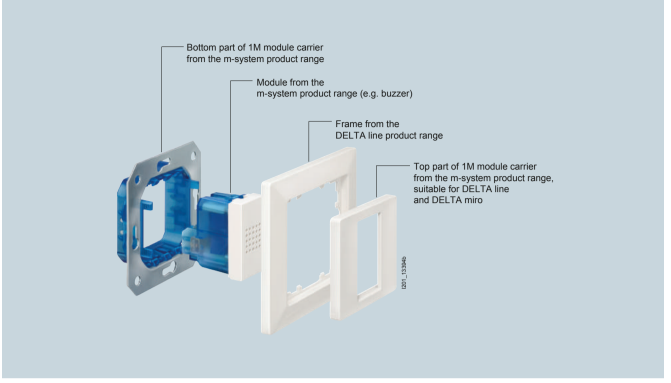
Technical design of the DELTA line product range

Note: The frames of the DELTA line product range can be combined with all central inserts and cover plates of the i-system product range.

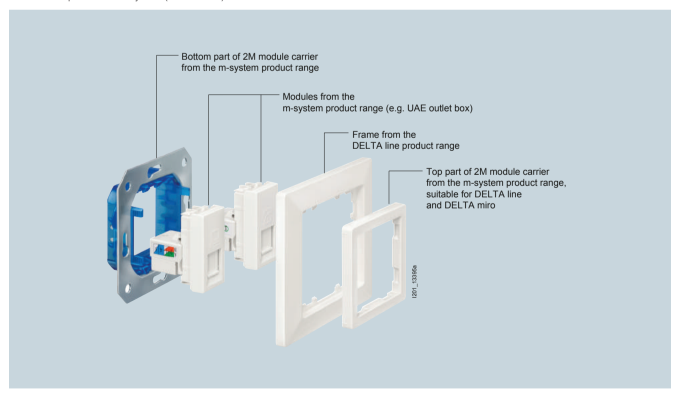


Modular components of the i-system with DELTA line

Introduction



Modular components of m-system (one module) with DELTA line



Modular components of m-system (two modules) with DELTA line

					Fra	
alaatian and an	devise data					
election and ord	dering data					
	Version			Order No.		
	General information					
	 For nonzontal and vertical mounting Degree of protection: IP20 	For horizontal and vertical mounting Degree of protection: IP20				
	Note					
	• All components of the i-system prod-	Design / i-system	2/3			
	uct range can be used as central inserts and cover plates, see					
	 Degree of protection IP44 for rockers 	Design / i-system / Acces-	2/34	5TG4324		
	can be achieved with the IP44 set of	sories and spare parts				
	seals, for rockers, see Frames, 80 mm					
	Versions					
	Titanium white (similar to RAL 9010)					
	- Single, 80 mm x 80 mm			5TG2551-0		
	- Double, 151 mm x 80 mm - Triple, 222 mm x 80 mm			5TG2552-0 5TG2553-0		
	- Quadruple, 293 mm x 80 mm			5TG2554-0		
	- Quintuple, 364 mm x 80 mm			5TG2555-0		
	Electrical white (RAL 1013) Single 80 mm x 80 mm			ETC0501.0		
2551-0	 Single, 80 mm x 80 mm Double, 151 mm x 80 mm 			5TG2581-0 5TG2582-0		
	- Triple, 222 mm x 80 mm			5TG2583-0		
	Quadruple, 293 mm x 80 mmQuintuple, 364 mm x 80 mm			5TG2584-0 5TG2585-0		
	Aluminum metallic (similar to RAL 900)	ne)		51G2565-U		
	- Single, 80 mm x 80 mm	5TG2551-3				
	Double, 151 mm x 80 mmTriple, 222 mm x 80 mm	5TG2552-3 5TG2553-3				
	- Quadruple, 293 mm x 80 mm	5TG2554-3				
	- Quintuple, 364 mm x 80 mm	5TG2555-3				
	Carbon metallic (similar to RAL 7016) Cin plane 20 graph (20 property)	ETOOFE4 C				
	Single, 80 mm x 80 mmDouble, 151 mm x 80 mm	5TG2551-6 5TG2552-6				
	- Triple, 222 mm x 80 mm	5TG2553-6				
	Quadruple, 293 mm x 80 mmQuintuple, 364 mm x 80 mm	5TG2554-6 5TG2555-6				
-	Frames, 80 mm, with labeling field	31G2333-0				
	Versions					
	Titanium white (similar to RAL 9010)					
,	 Single, 80 mm x 80 mm Double, 151 mm x 80 mm, horizonta 			5TG2551-1 5TG2552-1		
	- Double, 151 mm x 80 mm, vertical	גו		5TG2552-1		
	- Triple, 222 mm x 80 mm, horizontal			5TG2553-1		
	 Triple, 222 mm x 80 mm, vertical Quadruple, 293 mm x 80 mm, horiz 	ontal		5TG2553-2 5TG2554-1		
32551-1	- Quadruple, 293 mm x 80 mm, vertice			5TG2554-2		
3233 I-1	Electrical white (RAL 1013)					
	Single, 80 mm x 80 mmDouble, 151 mm x 80 mm, horizonta	al		5TG2581-1 5TG2582-1		
	- Double, 151 mm x 80 mm, vertical			5TG2582-2		
	- Triple, 222 mm x 80 mm, horizontal			5TG2583-1		
	Triple, 222 mm x 80 mm, verticalQuadruple, 293 mm x 80 mm, horiz	ontal		5TG2583-2 5TG2584-1		
	- Quadruple, 293 mm x 80 mm, vertice	cal		5TG2584-2		
	 Aluminum metallic (similar to RAL 900 Single, 80 mm x 80 mm 	06)		5TG2551-4		
	- Double, 151 mm x 80 mm, horizonta	al		5TG2551-4 5TG2552-4 5TG2552-5		
		- Double, 151 mm x 80 mm, vertical				
	 Carbon metallic (similar to RAL 7016) Single, 80 mm x 80 mm 			5TG2551-7		
	- Double, 151 mm x 80 mm, horizonta	- Double, 151 mm x 80 mm, horizontal				
	- Double, 151 mm x 80 mm, vertical			5TG2552-8		
	Intermediate frames For installation of devices with cover plants	ates				
	51 mm x 51 mm according to DIN 4907					
	Versions					
	Titanium white (similar to RAL 9010) Floatrical white (RAL 1013)			5TG2557		
í	Electrical white (RAL 1013)Aluminum metallic (similar to RAL 900)	06)		5TG2587 5TG1160		
	Carbon metallic (similar to RAL 7016)			5TG1150		
G2557						

Socket outlets

Selection and ordering data

General information For screw and claw fixing SCHUKO® socket outlets: 16 A, 250 V AC; 10 A, 250 V AC Live parts of inserts covered by molded plastic Self-retracting claws The screwless terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² Degree of protection: IP20 Note Section For extension claws, see Functions / Switching/ Pushbutton Control/ Dimming / Accessories and spare parts SCHUKO® socket outlets, 80 mm x 80 mm Complete assembly, therefore no additional frame necessary Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions Titanium white (similar to RAL 9010) Electrical white (RAL 1013) SUB1581		Version			Order No.	
For extension claws, see Functions / Switching/ Pushbutton Control/ Dimming / Accessories and spare parts SCHUKO® socket outlets, 80 mm x 80 mm Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) 5UB1582		 For screw and claw fixing SCHUKO[®] socket outlets: 16 A, 250 V AC; 10 A, 250 V AC Live parts of inserts covered by molded plastic Self-retracting claws The screwless terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² 				
SCHUKO® socket outlets, 80 mm x 80 mm Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) SUB1582		Note	Section	Page		
Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) 5UB1582		For extension claws, see	Pushbutton Control/ Dimming / Accessories	9/17		
Titanium white (similar to RAL 9010) Electrical white (RAL 1013) SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions Titanium white (similar to RAL 9010) 5UB1582		SCHUKO® socket outlets, 80 m Complete assembly, therefore no	m x 80 mm additional frame necessary			
• Electrical white (RAL 1013) 5080 SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) 5081582	C.	Versions				
SCHUKO® socket outlets, 80 mm x 80 mm, with child protection Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) 5UB1582	0 0 0		Titanium white (similar to RAL 9010)			
Complete assembly, therefore no additional frame necessary Versions • Titanium white (similar to RAL 9010) 5UB1582	580					
• Titanium white (similar to RAL 9010) 5UB1582		SCHUKO® socket outlets, 80 mm Complete assembly, therefore no	a x 80 mm, with child protection additional frame necessary			
	U	Versions				
			010)			

Surface-mounting enclosures

Selection and ordering data

Selection and orderi	ng data						
	Version					Order No.	
	• For horizontal ar • Degree of protect	nd vertical mounting					
	Note		Section		Page		
	 Degree of protection IP44 for rockers can be achieved with the IP44 set of seals, for rockers, see Degree of protection IP44 for SCHUKO[®] socket outlets with hinged lid can be achieved using an IP44 seal, for socket outlets, see Design / i-system / Accessories and spare parts Design / i-system / Accessories and spare parts 			5TG4324 5TG4318			
AT TO	Surface-mounting Flame-resistant ba						
	Versions						
:-Or:	 Titanium white (similar to RAL 9010) Single, 84 mm x 84 mm x 42.5 mm Double, 155 mm x 84 mm x 42.5 mm Triple, 226 mm x 84 mm x 42.5 mm 					5TG2901 5TG2902 5TG2903	
5TG2901	Electrical white (RAL 1013) Single, 84 mm x 84 mm x 42.5 mm Double, 155 mm x 84 mm x 42.5 mm Triple, 226 mm x 84 mm x 42.5 mm				5TG2861 5TG2862 5TG2863		
	Note						
	The PE conductor can be looped through by inserting a WAGO 2-conductor junction box terminal (WAGO order number: 273-252) in the pocket provided for this purpose in the base plate.						
	Included in delivery (in the relevant color):						
	Туре		Slide nipple cable entry	Slide nipp channel e			
	Single Double Triple	4 unit	1 unit 1 unit 1 unit	1 unit 1 unit 1 unit			
	Accessories		Section	Page			
	RAL 9010) spare parts			3/8 3/8		5TG2905 5TG2865	
	 Slide nipples ch (one set contain Titanium white RAL 9010) 	s 10 units)	dto.	3/8		5TG2904	
	- Electrical white (RAL 1013) dto. 3/8					5TG2864	

Accessories and spare parts

Selection and ordering data Version Order No. Accessories for surface-mounting enclosures Slide nipples cable entry One set contains 10 units Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) Slide nipples channel entry • For 15 mm x 15 mm to 19 mm x 19 mm • One set contains 10 units Versions • Titanium white (similar to RAL 9010) • Electrical white (RAL 1013) STG2904 STG2904



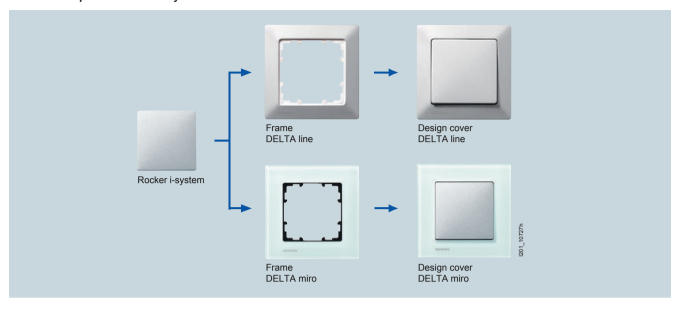
4/2	Introduction
4/5	Frames
4/8	Flush-mounting radios

Overview



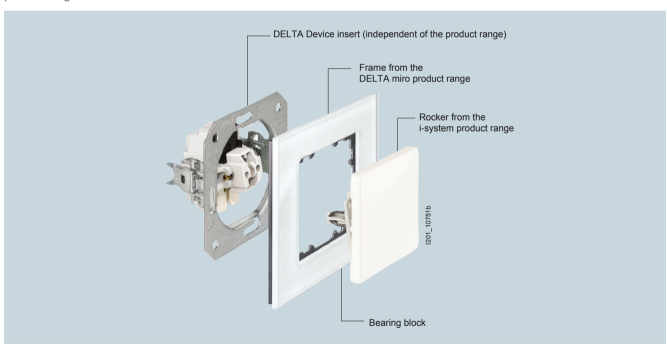
¹⁾ Color achieved through staining.

Modular components of the i-system with DELTA line and DELTA miro



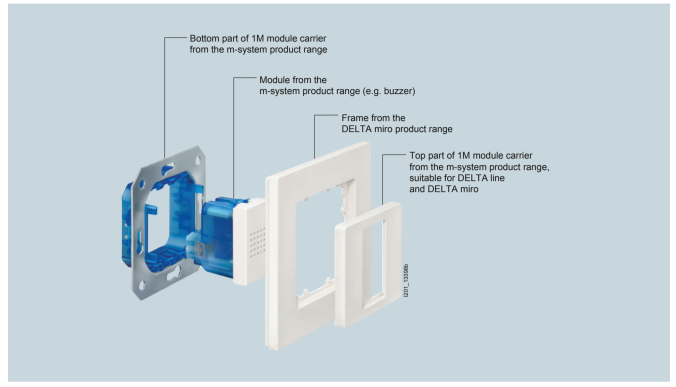
Technical design of the DELTA miro product range

Note: The frames of the DELTA miro product range can be combined with all central inserts and cover plates of the i-system product range.

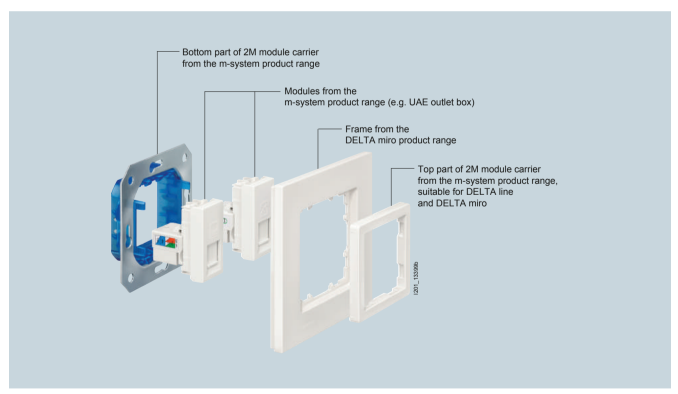


Modular components of the i-system with DELTA miro

Introduction



Modular components of m-system (one module) with DELTA miro



Modular components of m-system (two modules) with DELTA miro

Selection and order	ring data				
	Version			Order No.	
	General information • For horizontal and vertical mounting • Degree of protection: IP20				
	Note				
	All components of the i-system product range can be used as central inserts and cover plates, see Degree of protection IP44 for rockers		2/3	5TG4324	
	can be achieved with the <i>IP44 set of seals, for rockers</i> , see • Degree of protection <i>IP44</i> for SCHUKO® socket outlets with hinged lid can be achieved using an <i>IP44</i>	sories and spare parts Design / i-system / Accessories and spare parts	2/35	5TG4318	
	seal, for socket outlets, see Frames, 90 mm, real glass				
	Versions				
	Crystal green Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm			5TG1201 5TG1202 5TG1203 5TG1204 5TG1205	
5TG1201	White Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm			5TG1201-1 5TG1202-1 5TG1203-1 5TG1204-1	
	 Quintuple, 374 mm x 90 mm Black Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm 			5TG1205-1 5TG1201-2 5TG1202-2 5TG1203-2 5TG1204-2 5TG1205-2	
	 Orient Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm 			5TG1201-3 5TG1202-3 5TG1203-3 5TG1204-3 5TG1205-3	
	 Arena Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm 			5TG1201-4 5TG1202-4 5TG1203-4 5TG1204-4 5TG1205-4	
	Frames, 90 mm, real glass, without Si	emens logo		5TG1201-0	
	Frames, 90 mm, real aluminum				
	Versions				
	Natural Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm			5TG1121-0 5TG1122-0 5TG1123-0 5TG1124-0 5TG1125-0	
5TG1121-0	Yellow oxide Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm			5TG1121-3 5TG1122-3 5TG1123-3 5TG1124-3 5TG1125-3	

Frames

	Version	Order No.
Control of the Contro	Frames, 90 mm, real wood	
	Versions	
	Maple red Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1101-2 5TG1102-2 5TG1103-2 5TG1104-2
5TG1101-2	Maple Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1101-3 5TG1102-3 5TG1103-3 5TG1104-3
	Beech (color achieved through staining) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1101-4 5TG1102-4 5TG1103-4 5TG1104-4
	Cherry (color achieved through staining) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1101-1 5TG1102-1 5TG1103-1 5TG1104-1
	Wenge Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1101-0 5TG1102-0 5TG1103-0 5TG1104-0
	Note	
	Variations in the color of the wood are typical for this natural product.	
	Frames, 90 mm, plastic Versions	
	Titanium white (similar to RAL 9010) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm	5TG1111-0 5TG1112-0 5TG1113-0 5TG1114-0 5TG1115-0
5TG1111-0	Electrical white (similar to RAL 1013) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm	5TG1111-3 5TG1112-3 5TG1113-3 5TG1114-3
	 Quintuple, 374 mm x 90 mm Aluminum metallic (similar to RAL 9006) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm 	5TG1115-3 5TG1111-1 5TG1112-1 5TG1113-1 5TG1114-1 5TG1115-1
	Carbon metallic (similar to RAL 7016) Single, 90 mm x 90 mm Double, 161 mm x 90 mm Triple, 232 mm x 90 mm Quadruple, 303 mm x 90 mm Quintuple, 374 mm x 90 mm	5TG1111-2 5TG1112-2 5TG1113-2 5TG1114-2 5TG1115-2
	Intermediate frames • For installation of devices with cover plates • 51 mm x 51 mm according to DIN 49075 Versions	
	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)	5TG2557 5TG2587 5TG1160 5TG1150
5TG2557		

Frames

	Version	Order No.	
	Miro double schuko frames 125 mm x 81 mm, Glass		
	Versions		
	 Delta Miro, glass frame, 1-5 fold, white Delta Miro, glass frame 1-5 fold, black 	5TG1206-1 5TG1206-2	
5TG1206-1			
	Miro double schuko frames 125 mm x 81 mm, Plastic		
	Versions		
	 Delta Miro, frame, 1-5 fold, titanium white (similar to RAL 9010) Delta Miro, frame, 1-5 fold, aluminum metallic (similar to RAL 9006) Delta Miro, frame, 1-5 fold, carbon metallic (similar to RAL 7016) 	5TG1116-0 5TG1116-1 5TG1116-2	
5TG1116-0			

Flush-mounting radios

Selection and ordering data

Selection and orderi	ng data		
	Version	Order No.	
	Flush-mounting radios For horizontal and vertical mounting Degree of protection: IP20 230 V / 50 Hz Anti-slip terminals up to 2.5 mm² Not suitable for installation in multiple frames (triple to quintuple) For installation in a double flush-mounting box (i.e. instead of the original double socket outlet)		
	Versions		
5TC1060	 Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016) 	5TC1060 5TC1061 5TC1062	
	Note		
	Download the operating and mounting instructions from: http://support.automation.siemens.com/ww/view/en/5tc1060/all		
	Product features		
	Can be mounted either horizontally or vertically due to rotating display module Six freely programmable transmitter memories Illuminated display (can be adjusted separately for ON/OFF mode) Display of transmitter name over RDS signal Display of time Radio alarm clock with display of alarm time, if activated Sleep timer (automatic switch-off after user-defined time) Good sound quality due to high-quality loudspeaker Secondary mode possible over motion detector Secondary mode possible through use of pushbuttons or switches		



5/2	Introduction
5/5	Frames
5/6	Switches and pushbuttons
5/9	Socket outlets
5/12	International plug-and-socket devices
5/13	Shutter/blind controls
5/16	Lighting controls
5/18	Motion detectors
5/20	Room temperature controllers
5/21	Communication
5/23	TV / RF / SAT
5/24	Equipotential bonding
5/24	Surface-mounting enclosures
5/24	Module carriers for the m-system
5/25	Add-on devices
5/26	Accessories and spare parts

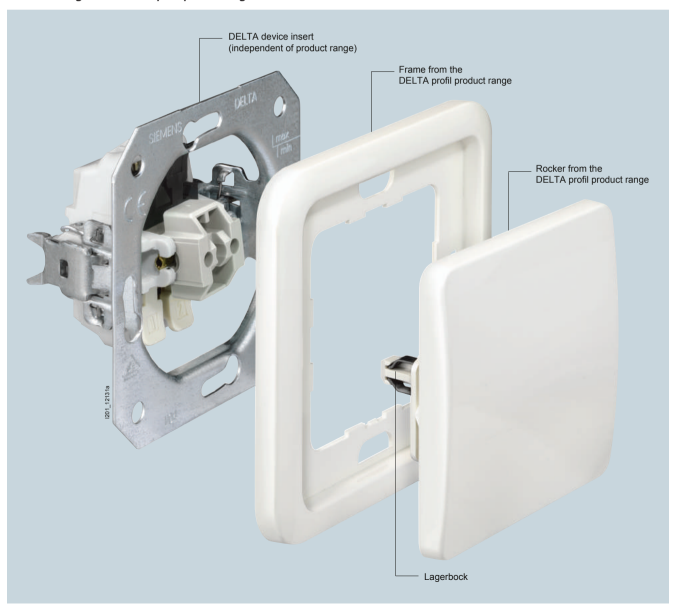
Introduction

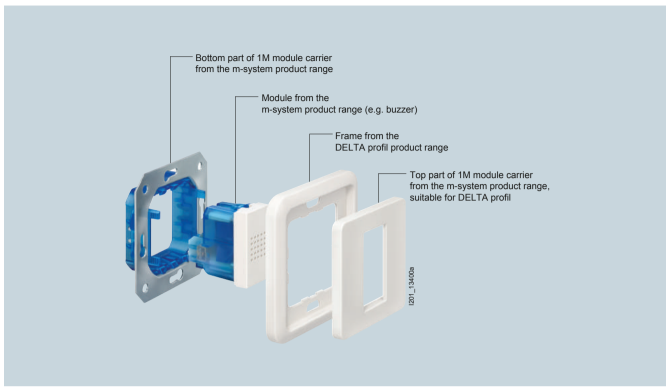
Overview

Colors and designs of the DELTA profil product range

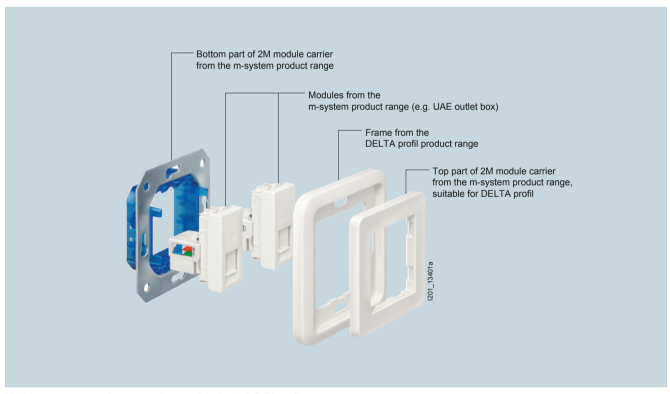


Technical design of the DELTA profil product range





Modular components of m-system (one module) with DELTA profil



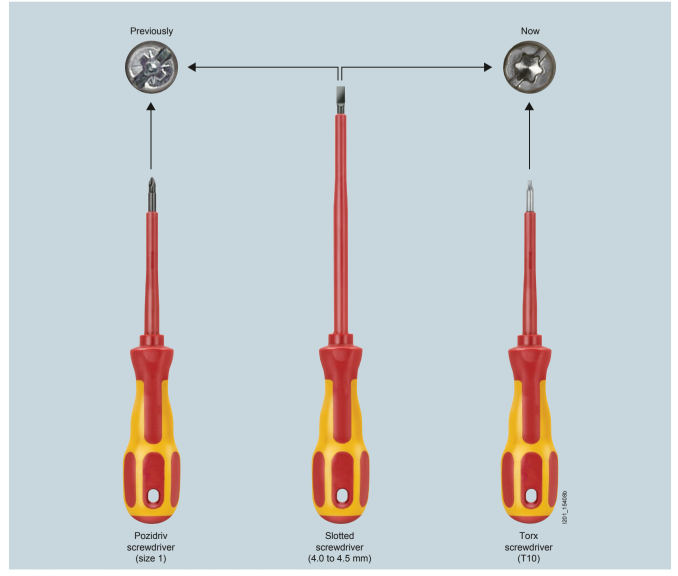
Modular components of m-system (two modules) with DELTA profil

Introduction

Combination screws for Torx T10 and slotted screwdrivers



All our inserts for switches and pushbuttons, and all SCHUKO® socket outlets from the DELTA product range, are equipped with the new combination screws.



Use of different screwdrivers on the previously used and new combination screw.

election and or			
	Version	Order No.	
	General information		
	For horizontal and vertical mountingDegree of protection: IP20		
	Note		
	The color silver is identical to aluminum metallic (i-system).		
	Frames, 80 mm		
	Versions		
,	Titanium white (similar to RAL 9010) Single, 80 mm x 80 mm Double, 151 mm x 80 mm Triple, 222 mm x 80 mm	5TG1811 5TG1812 5TG1813	
L	- Quadruple, 293 mm x 80 mm - Quintuple, 364 mm x 80 mm	5TG1814 5TG1815	
	Silver (similar to RAL 9006)		
TG1811	- Single, 80 mm x 80 mm	5TG1771	
	- Double,151 mm x 80 mm - Triple, 222 mm x 80 mm	5TG1772 5TG1773	
	- Quadruple, 293 mm x 80 mm	5TG1774	
	- Quintuple, 364 mm x 80 mm	5TG1775	
_	Frames, 80 mm, cut out		<u></u>
	Versions Titanium white (similar to RAL 9010)		
	- Single, 80 mm x 80 mm	5TG1801	
	- Double,151 mm x 80 mm	5TG1802	
	- Double, with 1 cutout, 151 mm x 80 mm - Triple, with 1 cutout, 222 mm x 80 mm	5TG1803	
		5TG1804	
	Silver (similar to RAL 9006)Single, 80 mm x 80 mm	5TG1761	
TC1001	- Double, with 1 cutout, 151 mm x 80 mm	5TG1763	
TG1801	- Triple, with 1 cutout, 222 mm x 80 mm	5TG1764	
TG1803			
10 1803			
TG1804			
	Intermediate frames, for inserting devices with cover plate		
	51 mm x 51 mm • complies with DIN 49075		
	Compiles with Din 49075		
7	• 65 mm x 65 mm		
	• 65 mm x 65 mm Versions		
K .	Versions	5TG1806	
		5TG1806 5TG1766	
	Versions Titanium white (similar to RAL 9010)		
	Versions Titanium white (similar to RAL 9010)		
TG1806	Versions Titanium white (similar to RAL 9010)		
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate		
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm		
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions		
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions • Titanium white (similar to RAL 9010)	5TG1893	
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions	5TG1766	
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions • Titanium white (similar to RAL 9010)	5TG1893	
ΓG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions • Titanium white (similar to RAL 9010)	5TG1893	
TG1806	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm Versions • Titanium white (similar to RAL 9010)	5TG1893	

Switches and pushbuttons

Selection and ord	ering data				
				Order No	
	Version			Order No.	
	General information				
	Size of rockers: 65 mm x 65 mmDegree of protection: IP20				
	Note	Section	Page		
	For extension claws, see	Functions/Switching/Push-	9/17		
		button Control/Dimming/ Accessoriesand spare parts			
	Note				
	The color silver is identical to aluminum	m metallic (i-system).			
	Rockers, neutral				
	Versions				
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG7801 5TG7921	
	Inserts	Section	Page	3107321	
	Universal switches	Functions / Switching/	9/3	5TA2156	
	Intermediate switches	Pushbutton Control/	9/4	5TA2117	
	ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
5TG7801	Pushbuttons, 1 NO contact Pushbuttons, 1 CO contact	dto.	9/8 9/9	5TD2120 5TD2123	
	Pushbuttons, 1 CO contact Rockers with "Bell" symbol	dto.	3/3	3102123	
4	Versions Versions				
4	Titanium white (similar to RAL 9010)			5TG7807	
	Silver (similar to RAL 9006)			5TG7927	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/ Pushbutton Control/	10/8	5TD2120	
	Pushbuttons, 1 CO contact	dto.	10/9	5TD2123	
5TG7807					
	Rockers with "Door Opener" symbo	I			
=-0	Versions				
	Titanium white (similar to RAL 9010)			5TG7808	
	Silver (similar to RAL 9006)	Section	Dogo	5TG7928	
	Inserts Pushbuttons, 1 NO contact	Functions / Switching/	Page 9/8	5TD2120	
		Pushbutton Control/			
	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
5TG7808					
	Rockers with I/O symbols				
	Versions				
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG7802 5TG7922	
	Inserts	Section	Page		
	ON/OFF switches, 2-pole, 10 AX	Funktionen / Schalten/	9/5	5TA2112	
0	• ON/OFF switches, 2-pole, 16 AX	Tasten/Dimmen dto.	9/5	5TA2162	
	• ON/OFF switches, 3-pole, 16 A	dto.	9/5	5TA2153	
5TG7802					
	Rockers with window Versions				
	Titanium white (similar to RAL 9010)			5TG7800	
	• Silver (similar to RAL 9006)			5TG7920	
	Inserts	Section	Page		
	 Switches with pilot lamp, for two-way switching 1) 	Functions / Switching/ Pushbutton Control/	9/6	5TA2108	
-	 Pushbuttons, 1 NO contact, with 	dto.	9/9	5TD2116	
5TG7800	separate neutral terminal Pushbuttons, 1 CO contact, with	dto.	9/9	5TD2117	
3197000	separate neutral terminal • Pushbuttons, with separate check-	dto.	9/10	5TD2114	
	back indication				
	 Universal switches I ntermediate switches	dto. dto.	9/3 9/4	5TA2156 5TA2117	
	• ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
	 Pushbuttons, 1 NO contact ¹⁾ 	dto.	9/8	5TD2120	
	 Pushbuttons 1 CO contact 	ato.	9/0	5102123	
	 Pushbuttons, 1 CO contact Switches with pilot lamp, for ON/OFF 	dto. dto.	9/6 9/6	5TD2123 5TA2150	

Switches and pushbuttons

	Version			Order No.	
	Rockers with "Light" symbol and w	indow			
ya.	Versions	indow			
74-	Titanium white (similar to RAL 9010)			5TG7806	
	Silver (similar to RAL 9006)			5TG7926	
	Inserts	Section	Page		
	Universal switches	Functions / Switching/Push- button Control/Dimming	9/3	5TA2156	
_	Intermediate switches	dto.	9/4	5TA2117	
	ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
5TG7806	 Pushbuttons, 1 NO contact ¹⁾ Switches with pilot lamp, for ON/OFF 	dto. dto.	9/8 9/6	5TD2120 5TA2150	
	switching 1)	ato.	9/0	31A2130	
	 Switches with pilot lamp, for two-way switching¹⁾ 	dto.	9/6	5TA2108	
	Pushbuttons, 1 NO contact, with	dto.	9/9	5TD2116	
	separate neutral terminalPushbuttons, 1 CO contact, with	dto.	9/9	5TD2117	
	separate neutral terminal		3/3	OID EITH	
	 Pushbuttons, with separate check- back indication 	dto.	9/10	5TD2114	
	Note				
	1) with LED 5TG7333 (Normal brightne	ess)			
	Rockers with labeling field				
	Versions				
	Titanium white (similar to RAL 9010) Silver (similar to RAL 9006)			5TG7816	
	Silver (similar to RAL 9006) Inserts	Section	Page	5TG7936	
	Universal switches	Functions / Switching/Push-	9/3	5TA2156	
	Oniversal switches	button Control/Dimming	9/3	31A2130	
	Intermediate switches	dto.	9/4	5TA2117	
5TG7816	 ON/OFF switches, 1-pole Pushbuttons, 1 NO contact 1) 	dto. dto.	9/4 9/8	5TA2151 5TD2120	
	• Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
	Note				
	1) with LED 5TG7333 (Normal brightne				
	Rocker with "Bell" symbol and labe Titanium white (similar to RAL 9010)	ling field		5TG7804	
	Inserts	Section	Page		
	Pushbuttons, 1 NO contact 1)	Functions / Switching/Push-	Ü	5TD2120	
	,	button Control/Dimming		ETD0400	
	Pushbuttons, 1 CO contact Note	dto.	9/9	5TD2123	
\triangle	1) with LED 5TG7333 (Normal brightne	ess)			
	J	,			
5TG7804					
	Rockers with labeling field and wind	wok			
	Versions				
	 Titanium white (similar to RAL 9010) Silver (similar to RAL 9006) 			5TG7815 5TG7935	
	Inserts	Section	Page	310/303	
	Switches with pilot lamp, for two-	Functions/Switching/Push-	9/6	5TA2108	
	way switching ¹) • Pushbuttons, 1 NO contact, with	button Control/Dimming dto.	9/9	5TD2116	
5707045	separate neutral terminal				
5TG7815	 Pushbuttons, 1 CO contact, with separate neutral terminal 	dto.	9/9	5TD2117	
	 Pushbuttons, with separate check- back indication 	dto.	9/10	5TD2114	
	Universal switchesIntermediate switches	dto. dto.	9/3 9/4	5TA2156 5TA2117	
	• ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
Heizung Notschafter	 Pushbuttons, 1 NO contact 1) 	dto.	9/8	5TD2120	
	 Pushbuttons, 1 CO contact Switches with pilot lamp, for ON/OFF 	dto. dto.	9/9 9/6	5TD2123 5TA2150	
Heizung Notschalter	switching ¹⁾				
Heizung Notschafter	Note	Section	Page		
Helzung Notschalter	5TA2150 switches with pilot lamp, for ON/OFF switching can be used as	Accessories and spare parts	5/26	5TG1894	
Heizung	heating emergency switch. The	parto			
Notschalter	required 5TG1894 labeling field insert "Heating Emergency Switch"				
5TG1894	must be ordered separately, see				
	LED Leuchteinsätze, siehe	dto.	5/26		
	Noto				
	Note 1) with LED 5TG7333 (Normal brightness)	200)			

Switches and pushbutton

	Version			Order No.	
	Rockers, double, neutral				
	Versions				
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG7805 5TG7925	
	Inserts	Section	Page		
	Double two-way switches	Functions/Switching/Push- button Control/Dimming	9/7	5TA2118	
	Two-circuit switches	dto.	9/7	5TA2155	
5TG7805	Pushbuttons, double, 1 NO contact, 1 CO contact		9/10	5TD2115	
	Pushbuttons, double, 2 NO contacts	dto.	9/10	5TD2111	
	Rockers, double, with window				
	Versions				
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG7818 5TG7938	
	Inserts	Section	Page		
	Two-circuit switches	Functions/Switching/Push- button Control/Dimming	9/7	5TA2155	
	Pushbuttons, double, 2 NO contacts	dto.	9/10	5TD2111	
5TG7818					
	Rockers, double, with window and la	abeling field			
	Versions				
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG7817 5TG7937	
	Inserts	Section	Page		
	Two-circuit switches	Functions/Switching/Push- button Control/Dimming	9/7	5TA2155	
	Pushbuttons, double, 2 NO contacts		9/10	5TD2111	
5TG7817					
Hotelcard	Hotel card switches, with window ar For cards up to 54 mm x 85 mm, 0.7 For screw and claw fixing Insertion of a card controls a mecha Illuminated Including insert, pushbutton, 1 CO cminal (5TD2117) Incl. glow lamp (5TG7332)	to 1.0 mm thick	ral ter-		
	Versions				
5TG4811	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			5TG4811 5TG4814	

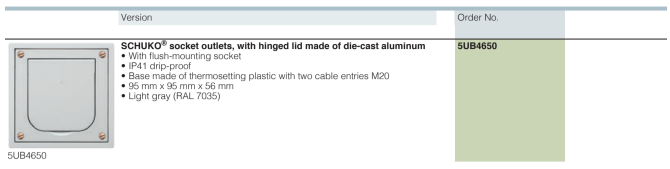
Selection and ordering data Order No **General information** For screw and claw fixing SCHUKO[®] socket outlets: 16 A, 250 V AC; 10 A, 250 V DC Live parts of inserts covered by molded plastic Self-retracting claws • The screwless terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² • Degree of protection: IP20 • Size of cover plates: 65 mm x 65 mm Page Section Functions / Switching/ Pushbutton Control/ Dimming / Accessories and For extension claws, see ... 9/17 spare parts Note The color silver is identical to aluminum metallic (i-system). SCHUKO® socket outlets Versions • Titanium white (similar to RAL 9010) - With claws Without claws for hollow-wall mounting Silver (similar to RAL 9006) 5UB1403-0KK 5UB1467 5UB1403 SCHUKO® socket outlets with child protection • Titanium white (similar to RAL 9010) 5UB1405 5UB1405-0KK With claws Without claws for hollow-wall mounting • Silver (similar to RAL 9006) 5UB1468 13 5UB1405 SCHUKO® socket outlets with child protection and black bezel 5UB1465 Silver (similar to RAL 9006) 5UB1465 SCHUKO® socket outlets, black bezel 5UB1463 Silver (similar to RAL 9006) 5UB1463 SCHUKO® socket outlets, green bezel • Color of bezel similar to RAL 6018 5UB1481 • Blank • For use with SV¹⁾ • Titanium white (similar to RAL 9010) Section Page Label sheets for marking the inserts, Accessories and spare 5/26 see. parts 1) SV: Safety power supply (AEV)

5UB1481

Socket outlets

Socket outlets				
	Version			Order No.
	SCHUKO® socket outlets, orange be Color of bezel similar to RAL 2004 Blank For use with ZSV 1) Titanium white (similar to RAL 9010)	ezel		5UB1480
	Note	Section	Seite	
	Label sheets for marking the inserts, see	Accessories and spare parts	5/26	
	Footnote			
5UB1480	1) ZSV: Additional safety power suppl	y (BEV).		
Andrew Commission	SCHUKO® socket outlets, with label	ing field		
	Versions			
	Titanium white (similar to RAL 9010) Green (similar to RAL 6018) Without labeling			5UB1407 On request
a /	Without labeling For use with SV ¹⁾ Orange (similar to RAL 2004) Without labeling			On request
5UB1407	 Without labeling For use with ZSV²) Red (similar to RAL 3003) Without labeling For use with WSV ³) 			5UB1476
	Note	Section	Page	
	Label sheets for marking the inserts,	Accessories and spare	5/26	
	see	parts	5/20	
	Footnote			
	1) SV: Safety power supply (AEV). 2) ZSV: Additional safety power suppl 3) WSV: Another additional safety pow	y (BEV). er supply (BEV).		
	SCHUKO® socket outlets, with statu	is display and labeling field		
	Versions			
	Titanium white (similar to RAL 9010) Green (similar to RAL 6018) Without labeling For use with SV ¹⁾			5UB1472 5UB1474
<u>a</u>	Orange (similar to RAL 2004) Without labeling For use with ZSV ²⁾			5UB1475
5UB1472	Note	Section	Page	
	 Label sheets for marking the inserts, see 	Accessories and spare parts	5/26	
	• 5TG7304 spare glow lamps, see	Accessories and spare	5/27	5TG7304
	• For Technical specifications, see	parts Technical Information /Socket Outlets SCHUKO® socket outlets, with status display		
	Footnote			
	1) SV: Safety power supply (AEV). 2) ZSV: Additional safety power suppl			
Oberspennungsschutz 1	SCHUKO [®] socket outlets, with over displays and labeling field Versions	voltage protection, function) 	
	Titanium white (similar to RAL 9010)			5UB1486
	Silver (similar to RAL 9006)			5UB1460
	Note	Section	Page	
0	5UH1300 spare overvoltage protection module, see	Accessories and spare parts	5/27	5UH1300
5UB1486	For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO® socket outlets, with over- voltage protection	16/12	
Maria San Carlotte A	SCHUKO® socket outlets with hinge	ed lid		
	Versions			
	Titanium white (similar to RAL 9010)			5UB1404
	Silver (similar to RAL 9006)			5UB1464
	5			
5UB1404				

Socket outlets



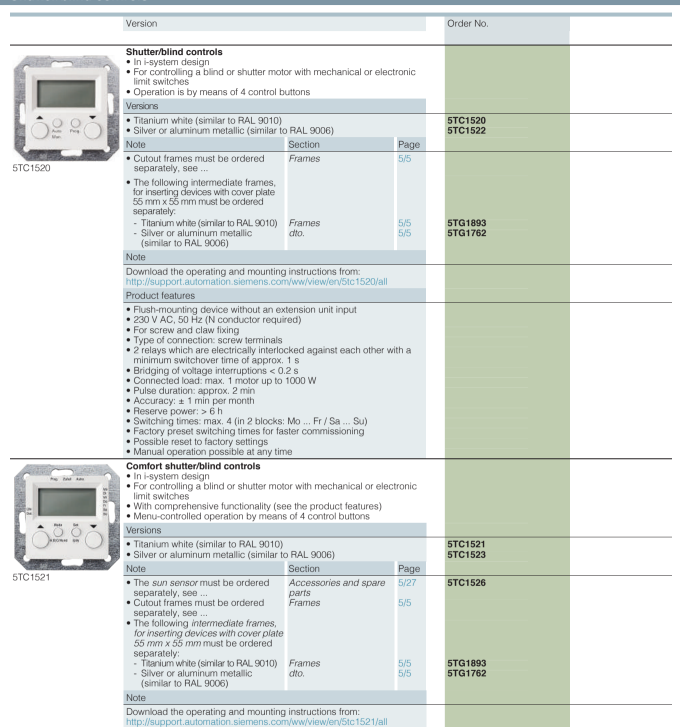
International plug-and-socket devices

Selection and ordering data Order No General information • For screw and claw fixing Screw terminals • Size of cover plates: 65 mm x 65 mm Socket outlets with grounding pin and child protection 5UB1315 • 16 A, 250 V AC • 2-pole according to CEE7 French/Belgian standard With anti-slip terminals for 4 x 2.5 mm² Titanium white (similar to RAL 9010) 5UB1315 Socket outlets with grounding pin 5UB1408 • 16 A, 250 V AC • 2-pole according to CEE7 • French/Belgian standard \bullet With anti-slip terminals for 4 x 2.5 mm² • Titanium white (similar to RAL 9010) 5UB1408 Socket outlets, according to American standard C 73 5UB1311 • Titanium white (similar to RAL 9010) 5UB1311 5UB1534 NEMA socket outlets • In i-system design • 2-pole (2P + E) NEMA 5-20R 20 A, 125 V AC For 58 series mounting boxes For screw fixing only Titanium white (similar to RAL 9010) 5TG1806 The NEMA socket outlet, with hinged lid can only be used with the DELTA 5UB1534 profil product range if used together with an intermediate frame for inserting devices with cover plate 55 mm x 55 mm, titanium white. NEMA socket outlets with hinged lid 5UB1535 In i-system design2-pole (2P + E)NEMA 5-20R • 20 A, 125 V AC • For 58 series mounting boxes For screw fixing only Titanium white (similar to RAL 9010) The socket outlet, NEMA, with hinged lid, can only be used with the DELTA 5TG1806 profil product range, if used together with an intermediate frame for inserting devices with cover plate 55 mm x 55 mm, titanium white. 5UB1535

Shutter/blind controls

Selection and orde	ring data				
	Version			Order No.	
	General information Size of rockers: 65 mm x 65 mm Note				
	The color silver is identical to aluminu	m metallic (i-system)			
	Rockers, double, with Up/Down symbols				
	Versions				
	Titanium white (similar to RAL 9010)			5TG7814	
	Silver (similar to RAL 9006)			5TG7934	
	Inserts	Section	Page		
	Shutter/blind switches, with electri- cal and mechanical interlock Shutter/blind pushbuttons, with electrical interlock	Functions / Shutter/ blind controls dto.	11/2	5TA2154 5TA2114	
5TG7814		_			
	Shutter/blind key-operated switcher with Up/Down symbols 10 A, ~250 V Key can only be withdrawn in neutra 5TG4225 profile semicylinder must 1-pole (changeover contact with ne Titanium white (similar to RAL 9010) Versions	al position be ordered separately utral position)			
5TA7664	Momentary-contact and maintained Maintained-contact position to left ar Momentary-contact position to left ar	nd right	d right	5TA7664 5TA7668 5TA7666	
	Note	Section	Page		
	For Technical specifications, see	Technical Information/ Shutter/Blind Controls/ Shutter/blind keyoperated switches, for masterkey systems	16/53		
	 Intermediate frames, 55 mm x 55 mm, titanium white (similar to RAL 9010), must be ordered separately: 	Frames	5/5	5TG1893	
ETC 4205	Profile semicylinders for "shutter/blind key-operated swit master-key systems with Up/Down • CES product • With three keys • Identical key type	ches for symbols"		5TG4225	
5TG4225	Shutter/blind knob-operated switch	as with Un/Down symbol	le .		
	Shutter/blind knob-operated switches with Up/Down symbols 10 A, ~250 V Momentary-contact and maintained-contact position to left and right and neutral position Changeover contact with neutral position Titanium white (similar to RAL 9010) Versions				
	• 1-pole			5TA7660	
	• 2-pole			5TA7661	
5TA7660	Note	Section	Page		
51A7660	 For Technical specifications, see 	Technical Information/ Shutter/Blind Controls/ Shutter/blind keyoperated switches,	16/53		
	 Intermediate frames, 55 mm x 55 mm, titanium white (similar to RAL 9010), 	Frames	5/5	5TG1893	

Shutter/blind controls



Shutter/blind controls

	Version			Order No.	
	Product features				
	 Flush-mounting device without an e. 230 V AC, 50 Hz (N conductor requ For screw and claw fixing Type of connection: screw terminals 2 relays which are electrically interlominimum switchover time of approx Bridging of voltage interruptions < 0 Connected load: max. 1 motor up to Pulse duration: 2 min factory setting 12 min by programming Accuracy: ± 1 min per month Reserve power: approx. 24 h Switching times: max. 18 (can be sp. Factory preset switching times for fa Possible reset to factory settings Random generator ± 15 min Astro program (can be delayed by: Easy changeover to daylight saving Twilight and sun protection function sensor The random and astro functions car 				
	Manual operation possible at any tire				
In the second se	 Shutter/blind control flush-mountin Double, with individual control Relay for the control of several shutt Two motors can be controlled per is ing relays are connected downstrea Option for individual control of conn pushbutton (e.g. 5TA2114) The isolating relay is to be installed mounting box (flush-mounting box fr boxes from 100 mm x 100 mm) Only for in-phase operation 8 A (AC-1) or 3 A (ind.), 230 V AC, 5 58 mm x 59 mm x 22 mm 	ers or blinds oldating relay, even if furthe im ected motors over shutter/into a surface-mounting or om 70 mm Ø or surface-mounting or	blind flush-	5TC1270	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind control flush-mounting isolating relays	16/62		
	Note				
	Download the operating and mounting				
	http://support.automation.siemens.co				
Montragement Mo	A maximum of two motors can be connected per compact isolating lay, whereby the drive connected to the marked motor terminals calso be individually controlled over a shutter/blind pushbutton If cascaded, a motor can be connected to each compact isolating lay, which can also be individually controlled over a shutter/blind putton The isolating relay is to be installed into a surface-mounting or flus mounting box (flush-mounting box from 60 mm Ø, 40 mm deep or face-mounting boxes from 75 mm x 75 mm) Only for in-phase operation			5TC1271	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind control flush-mounting isolating relays, compact	16/63		
	Note				
	Download the operating and mounting http://support.automation.siemens.com				

Lighting controls

Selection and orde	ring data					
	Version				Order No.	
	Size of co	information over plates: 65 mm x 65 mm r silver is identical to aluminum m	etallic (i-system).			
Rotary dimmers	Versions • Titaniur • Silver (s	ates with rotary button, for dimining methods (similar to RAL 9010) similar to RAL 9006)		Deve	5TC8904 5TC8906	
	Symbol R	Inserts Incandescent lamp dimmers, 50 400 W	Section Functions / Switching/Pushbutton Control/Dimming	9/11	5TC8256	
5TC8904	R	Incandescent lamp dimmers, 50 600 W, for two-way switching	dto.	9/11	5TC8257	
	R, L	Low-voltage dimmers, for magnetic transformers, 50 600 W, 25 500 VA, for two-way switching	dto.	9/11	5TC8283	
	R, C	Low-voltage dimmers, for electronic transformers, 20 315 W, 20 315 VA, for two-way switching	dto.	9/12	5TC8262	
	R, L	Low voltage LED Dimmer 60W, for magnetic transformers 6 120 W, for two-way switching	dto.	9/12	5TC8263	
	R, C	Low-voltage dimmers, for electronic transformers, 20 600 W, 20 525 VA, for two-way switching	dto.	9/12	5TC8284	
	R, C	Low-voltage dimmers, for electronic transformers, 60 800 W, 60 800 VA, for two-way switching	dto.	9/13	5TC8258	
	 ♦ ★ ★	Electronic potentiometers, switch	dto.	9/14	5TC8424	
		Electronic potentiometers, pushbutton	dto.	9/15	5TC8425	

Lighting controls

	Version					Order No.	
Touch dimmers							
		hbuttons					
	Versions						
		m white (simila	r to RAL 9010)			5TC1310	
	Symbol	Power	Inserts	Section	Page		
	R, L, C		Universal dimmer sys inserts	Functions / Switch- ing/Pushbutton Control/Dimming	9/13	5TC1230	
	\Diamond	50 420 W		Control During			
5TC1310		50 420 VA					
		70 420 VA					
	Note			Section	Page		
	separa	frames must bately, see		Frames	5/5		
For Technical specifications, see		Functions / Remote Control Systems Technical Informa- tion / Dimmers / sys pushbuttons	16/15				
	Note						
	Download the operating and mounting ins http://support.automation.siemens.com/ww						

Motion detectors

Selection and orderi	ng data				
	Version			Order No.	
	General information				
	 Size of tops: 55 mm x 55 mm Degree of protection: IP20 				
	Motion detector tops				
	In i-system design	haat matiana and initiatas a	aitabina		
	 The motion detector top responds to operation 		_		
THE RESERVE OF THE PERSON NAMED IN	 The lighting remains switched on as I movement, otherwise it is switched or 				
	2 min	· · · · · · · · · · · · · · · · · · ·	л арргох.		
	 The lighting is only switched on aga Depending on technical requiremen 		nit insert).		
	the motion detector top is operated insert				
5TC1503 (front view)	 The sensing range can be extended 	if combined with a motion de	etector ex-		
	tension unit insert • 2 different versions are available, de	pending on the required mo	untina		
	height (1.10 or 2.20 m)		Ü		
S S S S S S S S S S S S S S S S S S S	 Thanks to their modular design, tops The sensing range of a center unit of 	an be extended by connecti			
DELTA i-system Bewagungsmelder-	imum of 10 motion detector extensionThe number of connectable passive		e a push-		
Avfeatz 1,1 5TC1	button, 1 NO contact, 5TD2120)	,	o.g. pao		
Ø (min	 The sensitivity is infinitely adjustable Versions 	between 20 and 100 %			
max	Mounting height 1.10 m				
5TC1503 (rear view)	- Titanium white (similar to RAL 901)	0)		5TC1503	
	 Mounting height 2.20 m Titanium white (similar to RAL 901) 	0)		5TC1504	
	Inserts	Section	Page		
	Motion detector relay inserts	Functions / Motion Detec-	10/2	5TC1500	
	Motion detector triac inserts	tors dto.	10/2	5TC1501	
	 Motion detector extension unit inserts 	dto.	10/3	5TC1502	
	Note	Section	Page		
	Cutout frames must be ordered	Frames	5/5		
	separately, see				
	 The following intermediate frames, 55 mm x 55 mm, must be ordered 	Frames			
	separately: - Titanium white (similar to RAL 9010)		5/5	5TG1893	
	- Silver or aluminum metallic	dto.	5/5	5TG1762	
	(similar to RAL 9006)				
	Note	instructions from:			
	Download the operating and mounting http://support.automation.siemens.com				
	Technical specifications				
	Sensing angleMounting height	Approx. 180° 1.10 m / 2.20 m (depending	n on the		
	Wodning Holghi	version)	9 011 1110		
	Sensing field1.10 m lens	Approx. 12 m x 12 m			
	- 2.20 m lens	Approx. 12 m x 12 m			
	 Number of lenses/ lens levels 1.10 m lens 	18 / 2			
	- 2.20 m lens	26/3			
	Rated voltage flush-mounting inserts				
	Operating temperatureDelay time, permanently set	Approx20 +45 °C Approx. 2 min			
	Locking time after switch-off	Approx. 3 s			
	Brightness threshold valueSensitivity	Approx. 0 80 lux / day me Approx. 20 100 %	oue		
	Number of extension units at the				
	flush-mounting insert - Motion detector extension units	Max. 10			
	- Mechanical pushbuttons	Unlimited			

Motion detectors

Order No.



Version

5TC1505 (front view)



5TC1505 (rear view)

Comfort motion detector tops same as motion detector top, plus: The Comfort motion detector top can it is possible, for example, to control the monitoring of an entry door The operating mode (continuous OFF lected by means of a slide switch wh matic position The delay time can be infinitely adjus Versions				
Mounting height 1.10 m Titanium white (similar to RAL 9010)))		5TC1505	
 Mounting height 2.20 m Titanium white (similar to RAL 9010)))		5TC1506	
Inserts	Section	Page		
Motion detector relay inserts	Functions / Motion Detectors	10/2	5TC1500	
Motion detector triac inserts Motion detector extension unit inserts	dto. dto.	10/2 10/3	5TC1501 5TC1502	
Note	Section	Page		
Cutout frames must be ordered separately, see	Frames	5/5		
 The following intermediate frames, 55 mm x 55 mm, must be ordered separately: Titanium white (similar to RAL 9010) 	Frames	5/5	5TG1893	
- Silver or aluminum metallic (similar to RAL 9006)	dto.	5/5	5TG1762	
Note				
Download the operating and mounting http://support.automation.siemens.com				
Technical specifications				
Sensing angleMounting height	Approx. 180° 1.10 m / 2.20 m (depending version)	on the		
Sensing field1.10 m lens2.20 m lens	Approx. 12 m x 12 m Approx. 12 m x 12 m			
Number of lenses/ lens levels1.10 m lens2.20 m lens	18 / 2 26 / 3			
Rated voltage flush-mounting insertsOperating temperatureDelay time	230 V AC, 50 Hz Approx20 +45 °C Approx. 10 s 30 min			
Locking time after switch-offBrightness threshold valueSensitivity	Approx. 3 s Approx. 0 80 lux / day mo Approx. 20 100 %	ode		
 Number of extension units at the flush-mounting insert Motion detector extension units Mechanical pushbuttons 	Max. 10 Unlimited			

Room temperature controllers

Selection and ordering data Order No. **General information** Size of cover plates: 65 mm x 65 mm Page Note Section Cutout frames must be used, see ... Frames 5/5 Note The color silver is identical to aluminum metallic (i-system). Download the operating and mounting instructions from: http://support.automation.siemens.com/WW/view/en/17738094/133300 Cover plates for room temperature controllers, NC/CO 5TC9226 • Titanium white (similar to RAL 9010) Page Functions / Room Temperature Controllers • Room temperature controllers, 1 NC 12/2 5TC9200 Room temperature controllers, 1 CO contact dto. 12/2 5TC9201 5TC9226

	Version			Order No.
	VOISION			Order No.
	General information Size of cover plates: 65 mm x 65 mm			
	Note			
	The color silver is identical to aluminum			
	Cover plates for TAE outlet boxes an	d loudspeaker outlet boxes	S	
	Versions • Titanium white (similar to BAL 0010)			ETC1900 2
	 Titanium white (similar to RAL 9010) Silver (similar to RAL 9006) 			5TG1800-2 5TG1760-2
	Inserts	Section	Page	
8	Loudspeaker outlet boxes			
	- Single - Double	dto. dto.	13/8 13/8	5TG2467-2 5TG2468-2
	HDMI-Connector with claws, white	Functions / Data and	13/7	5TG2400-2 5TG2020-0
1800-2		Communication Systems		
	HDMI-Connector with claws, grey	dto.	13/7	5TG2020-1
	VGA-Connector with claws, white	dto.	13/7	5TG2021-0
	VGA-Connector with claws, white	dto.	13/7	5TG2021-1
	USB-Connector with claws, white	dto.	13/7	5TG2022-0
				5TG2022-1
	USB-Connector with claws, grey	dto.	13/7	
	USB-Double USB-charger	dto.	13/7	5TG2025-0
	Footnote			
	Version for Austria on request. Cover plates for UAE outlet boxes			
	For single and double Inclined outlet can be knocked out for Versions			
	Titanium white (similar to RAL 9010)Silver (similar to RAL 9006)			
818	Inserts	Section	Page	
	UAE outlet boxesCat.3, Rutenbeck, 1 x 8-pole	Functions / Data and	13/2	5TG2417
		Communication Systems		
	 Cat.3, Rutenbeck, 2 x 8-pole (8/8) UAE outlet boxes, STP Cat.6e 	dto.	13/2	5TG2406
	 UAE outlet boxes, STP Cat.be 1X8 POL STP RJ45 2X8POL STP RJ45 	dto. dto.	13/3 13/3	5TG2026-1 5TG2026-2
	• UAE outlet boxes, UTP real Cat.6a,			
	Rutenbeck - 1X8POL UTP BJ45	dto.	13/3	5TG2027-1
	- 1X8FOL UTF RJ45 - 2X8POL UTP RJ45	dto.	13/3	5TG2027-1
	Cover plates for UAE outlet boxes, with labeling field For inserts from Rutenbeck (Cat.3, Cat.5 and Cat.6) For Cat.6 inserts from BTR (E-DAT) With 45° inclined outlet For single and double Inclined outlet can be knocked out for 2 × 8 inserts Versions			
3	• Titanium white (similar to RAL 9010)			5TG1821 5TG1767
	Silver (similar to RAL 9006) Inserts	Section	Page	3101707
	UAE outlet boxes	Cotion	1 age	
1821		Functions / Data and	13/2	5TG2417
1821	• Cat.3, Rutenbeck, 1 x 8-pole	Communication Systems	12/2	5TG2406
11821	• Cat.3, Rutenbeck, 2 x 8-pole (8/8)	dto.	13/2	0102100
G1821			13/2 13/3 13/3	5TG2026-1 5TG2026-2
G1821	 Cat.3, Rutenbeck, 2 x 8-pole (8/8) UAE outlet boxes, STP Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45 UAE outlet boxes, UTP real Cat.6a, 	dto.	13/3	5TG2026-1
à1821	 Cat.3, Rutenbeck, 2 x 8-pole (8/8) UAE outlet boxes, STP Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45 	dto.	13/3	5TG2026-1

Communication

			0 1 11		
	Version	Order No.			
	Cover plates, for Modular Jack supportion of Cover plates with shutter • For Modular Jack support plates Versions	ort plate			
	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)				
	Inserts	Section	Page		
&	Modular Jack support plates • Red inserts	Functions / Data and	13/3	5TG2078	
5TG2056	Black inserts Yellow inserts Orange inserts Blue inserts Brown inserts Green inserts Transparent inserts White inserts Grey inserts Silver inserts Beige inserts Note	Communication Systems dto. dto. dto. dto. dto. dto. dto. dto.	13/3 13/4 13/4 13/4 13/5 13/5 13/5 13/5 13/6 13/6	5TG2080 5TG2081 5TG2082 5TG2083 5TG2084 5TG2058-1 5TG2058-2 5TG2058-3 5TG2058-4 5TG2098	
	 Intermediate frame required for inserti (5TG1893) Cutout frames necessary 	on in devices, 55 x 55 mm			
	Cover plates, inclined outlet • For fiber-optic mounting plates • Titanium white (similar to RAL 9010) Note	Section	Page	5TG1916	
5TG1916	Cutout frames must be used, see	Frames	5/5		
5TG1913	Mounting plates for "cover plates, ind For fiber-optic installation coupling	clined outlet", 2 x "ST" AM	IP	5TG1913	
5TG1914	Mounting plates for "cover plates, inclined outlet", 2 x "SC" For fiber-optic installation coupling			5TG1914	
5TG1915	Mounting plates for "cover plates, inclined outlet", 2 x "SC Duplex" AMP For fiber-optic installation coupling			5TG1915	

TV/RF/SAT

Selection and ordering data Order No. Version General information Degree of protection: IP20 Size of cover plates: 65 mm x 65 mm Note The color silver is identical to aluminum metallic (i-system). Cover plates for TV/RF/SAT connection, 2-hole and 3-hole version Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) 5TG1828-2 5TG1778-2 Page Inserts Section Functions / Data and Communication Systems Aerial branch-circuit boxes 5TG2485 • Aerial through-way boxes/ terminal boxes dto. 13/2 5TG2484

5TG1828-2

Equipotential bonding

Selection and ordering data

	Version		Order No.		
	Socket outlets for equipotential bonding, double Size of cover plates: 55 mm x 55 mm For screw fixing to DIN 42801 For cables 1 x 6 mm² and 4 x 2.5 mm² Screw terminals Titanium white (similar to RAL 9010)		5TG2564		
	Note				
	For angled connector according to DIN 42801.				
	Note	Section	Page		
5TG2564	Intermediate frame, for inserting devices with cover plate 55 mm x 55 mm must be used, titanium white, see \dots	Frames	5/5	5TG1893	

Surface-mounting enclosures

Selection and ordering data							
Order No.							
5TG1825 5TG1826							

Module carriers for	or the m-system				
Selection and order	ing data				
	Version			Order No.	
	Module carriers, 1M • For holding one m-system module • For screw fixing			5TG1911	
	Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006)				
	Note For module inserts, see	Section Design / m-system	Page 7/6		
5TG1911					
	Module carriers, 2M • For holding one m-system module • For screw fixing			5TG1912	
	Versions				
	Titanium white (similar to RAL 9010) Silver (similar to RAL 9006)			5TG1912 5TG1891	
	Note	Section	Page		
	For module inserts, see	Design / m-system	7/6		
5TG1912					

Selection and orderi	Version General information For screw and claw fixing Size of cover plates: 65 mm x 65 mm			Order No.			
	General information • For screw and claw fixing • Size of cover plates: 65 mm x 65 mm			Order NO.			
	 For screw and claw fixing Size of cover plates: 65 mm x 65 mm 						
	Note The color silver is identical to aluminur						
ACCOUNT OF THE PARTY OF	Blanking cover plates						
	Versions Titanium white (similar to RAL 9010) Silver (similar to RAL 9006)		5TG1810 5TG1770				
5TG1810							
The second secon	Outlet plates Versions						
	Titanium white (similar to RAL 9010) Silver (similar to RAL 9006) • Silver (similar to RAL 9006)		5TG1807 5TG1787				
5TG1807	LED limbt signals						
	LED light signals Supply voltage 90 240 V AC, 50/6 Power consumption: 1 W Can be fitted horizontally or vertically Opaque-white Versions						
	White, illuminated Blue, illuminated Red, illuminated Green, illuminated			5TG9880-3 5TG9880-4 5TG9880-5 5TG9880-6			
5TG9880-3	Note For module carriers for DELTA line	Section Design / m-system / Module	Page 7/4				
	 and DELTA miro, see Module carriers for DELTA profil, see For module carriers for DELTA style, see For Technical specifications, see 	carriers for DELTA line and DELTA miro Design / m-system / Module carriers for the DELTA profil Design/m-system/Module carriers for DELTA style Technical Information / m- system / LED light signals	7/5 7/5 16/70				
5	Cover plates for flush-mounting con • For screw fixing	ntrol devices					
	• 55 mm x 55 mm Versions						
	Titanium white (similar to RAL 9010) For 18,5 mm Ø For 22,5 mm Ø (DIN 43696)			5TG2567 5TG2568			
ETC25G7	 Yellow (similar to RAL 1018) For 18,5 mm Ø For 22,5 mm Ø (DIN 43696) 			On request On request			
5TG2567	Note	Section	Page				
	 Intermediate frames in matching col- ors must be ordered separately, 	Frames	5/5				
	see • EMERGENCY-STOP pushbutton, see	Automation Technology / Industrial Switchgear / Con- trol and Signaling Devices / Pushbuttons and LEDs	-				
5TG4801	Volume control • 3 W, 27 Ω, mono • Axis diameter 4 mm • Titanium white (similar to RAL 9010)			5TG4801			

Accessories and spare parts

Selection and order	ing data				
	Version			Order No.	
Accessories for roc					
Heizung Notschalter	Labeling field in (inscription in Ge	serts "Heating En erman) for rockers	nergency Switch" with labeling field	5TG1894	
Heizung Notschalter					
Heizung Notschalter					
Heizung Notschalter					
The second secon					
Heizung Notschalter					
5TG1894					
	For all rockers wi	th windows	oushbutton inserts		
(1)	Fluorescent color		Power consumption in mA		
5TG7315	• Red	8 V AC 12 V AC	2	5TG7315 5TG7316	
		24 V AC 230 V AC	2 1	5TG7317 5TG7353	
	OrangeNormal	230 V AC	0,9	5TG7333	
	StrongWhite	230 V AC 230 V AC	1,0 1,1	5TG7343 5TG7354	
	• Blue Note	230 V AC	1,1	5TG7355	
	The LED light in rocker might be	 The LED light inserts cannot be used in all rocker color versions, since the rocker might be fitted with a colored window already. 			
	If using the LED with convention	D light inserts toget nal primary switchir	her with energy-saving lamps or lights ng device, the LED may flicker slightly.		
5TG7321	Glow lamps for switch and pushbutton inserts • Protected against contact • 230 V AC • Reduced luminosity • Power consumption 0.18 mA • Base color: white			5TG7321	
Accessories for soc	Label sheets "S			5UH1084	
SV SV SV SV	For marking the1 sheet contain	e inserts is 20 self-adhesive	labels		
SV SV SV SV					
SV SV SV SV					
5UH1084					
ZSV ZSV ZSV ZSV	Label sheets "Zs • For marking the	e inserts		5UH1085	
ZSV ZSV ZSV ZSV	1 sheet contain	s 20 self-adhesive	labels		
ZSV ZSV ZSV ZSV					
ZSV ZSV ZSV ZSV					
5UH1085					
WSV WSV WSV WSV	 Label sheets "W For marking the 1 sheet contain 		lahele	5UH1086	
WSV WSV WSV WSV	- i sileet contail	.0 20 3511-au11631V6	IGDOIG		
WSV WSV WSV WSV					
WSV WSV WSV WSV					
5UH1086					

Accessories and spare parts

	Version			Order No.	
Accessories for dimmers					
	Spare fuses 250 V				
	Versions				
5TG8302	 T 1,6 H 250 V For incandescent lamp dimmers, 50 400 W (5TC8256) For sensor dimmers, with/without memory function, 20 400 W (5TC8240/5TC8232) 			5TG8302	
	 T 2,5 H 250 V For incandescent lamp dimmers, 50 600 W (5TC8257) 			5TG8305	
	T 4 H 250 V For low-voltage dimmers for magnetic transformers (5TC8283) For electronic potentiometers (5TC8424 and 5TC8420) For speed regulating rheostats (5TC8604)			5TG8330	
Accessories for shutter/blind controls					
	 Sun sensors With 2-m connecting cable (extendable to 10 m) In combination with the Comfort shutter/blind control, the sun sensor can be used for sun protection and twilight functions 			5TC1526	
	Note	Section	Page		
	For Technical specifications, see	Technical Information /Shutter/ Blind Controls /Comfort shutter/ blind con-rols			
∭ 5TC1526					
Spare parts					
	Spare glow lamps for SCHUKO® so 1.5 mA, 230 V AC/50 Hz	5TG7304			
5TG7304					
	Spare overvoltage protection modules For SCHUKO [®] socket outlets with overvoltage protection			5UH1300	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO® socket outlets with overvolt- age protection	16/12		
5UH1300					



6/2	Introduction
6/5	Frames
6/6	Switches and pushbuttons
6/10	Socket outlets
6/14	International plug-and-socket devices
6/15	Shutter/blind controls
6/18	Lighting controls
6/20	Motion detectors
6/21	Room temperature controllers
6/22	Communication
6/24	TV / RF / SAT
6/25	Surface-mounting enclosures
6/26	Module carriers for the m-system
6/27	Add-on devices
6/29	Accessories and spare parts

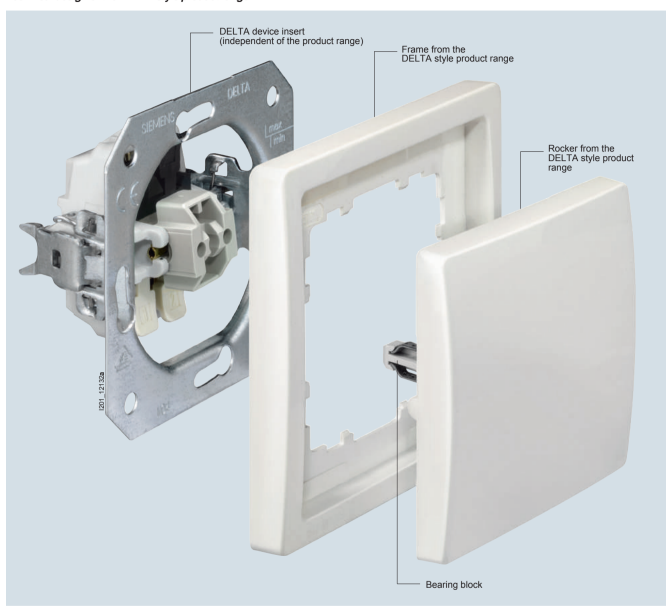
Introduction

Overview

Colors and designs of the DELTA style product range



Technical design of the DELTA style product range

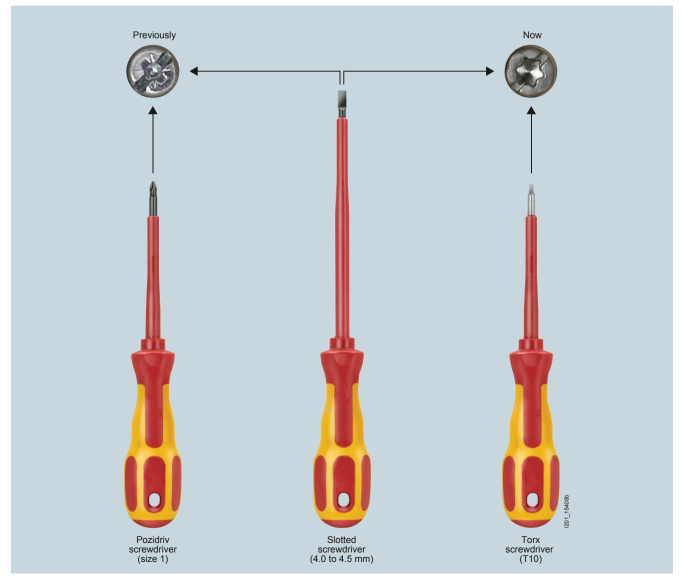


Introduction

Combination screws for Torx T10 and slotted screwdrivers



All our inserts for switches and pushbuttons, and all SCHUKO $^{\otimes}$ socket outlets from the DELTA product range, are equipped with the new combination screws.



Use of different screwdrivers on the previously used and new combination screw.

Selection and ordering data

Selection and orderi	ing data				
	Version			Order No.	
	General information • For horizontal and vertical mounting • Degree of protection: IP20				
	Note	Section	Page		
	 Degree of protection IP44 for rockers can be achieved using the IP44 set of seals, for rockers, see Degree of protection IP44 for SCHUKO[®] socket outlets with hinged lid can be achieved using an IP44 seal, for socket outlets, see 	Accessories and spare parts	6/29	5TG4324 5TG4318	
	Frames, 82 mm				
	Versions				
	 Titanium white (similar to RAL 9010) Single, 82 mm x 82 mm Double, 153 mm x 82 mm Triple, 224 mm x 82 mm Quadruple, 295 mm x 82 mm 			5TG1321 5TG1322 5TG1323 5TG1324 5TG1325	
5TG1321	 Quintuple, 366 mm x 82 mm Platinum metallic (similar to RAL 9007) Single, 82 mm x 82 mm Double, 153 mm x 82 mm Triple, 224 mm x 82 mm Quadruple, 295 mm x 82 mm)		5TG1321-1 5TG1322-1 5TG1323-1 5TG1324-1	
	- Quintuple, 366 mm x 82 mm			5TG1325-1	
	Intermediate frames, 68 mm Versions Titopium white (cimiler to PAL 9010)				
	Titanium white (similar to RAL 9010) For inserting devices with cover plate 51 mm x 51 mm For inserting devices with cover plate 55 mm x 55 mm For inserting devices with cover plate 65 mm x 65 mm Platinum metallic (similar to RAL 9007) For inserting devices with cover plate 51 mm x 51 mm For inserting devices with cover plate 55 mm x 55 mm			5TG1326 5TG1327 5TG1328 5TG1326-1 5TG1327-1	
5TG1326	- For inserting devices with cover plat	e 65 mm x 65 mm		5TG1328-1	
5TG1327					
5TG1328					l

	Version			Order No.
	General information • Size of rockers: 68 mm x 68 mm • Degree of protection: IP20			
	Note	Section	Page	
	 Degree of protection IP44 for rockers can be achieved using the IP44 set of seals, for rockers, see For extension claws, see 		6/29 9/17	5TG4324
		/Accessories and spare parts		
	Rockers, neutral			
	Versions			
	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 9007	·)		5TG7141 5TG7141-1
	Inserts	Section	Page	
	Universal switches	Functions/Switching/Push- button Control/Dimming	9/3	5TA2156
	Intermediate switchesON/OFF switches, 1-pole	dto. dto.	9/4 9/4	5TA2117 5TA2151
5TG7141	Pushbuttons, 1 NO contactPushbuttons, 1 CO contact	dto. dto.	9/8 9/9	5TD2120 5TD2123
	Rockers with "Bell" symbol			
\triangle	Versions			
N. Table	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 9007	·)		5TG7144 5TG7144-1
	Inserts	Section	Page	
	Pushbuttons, 1 NO contact	Functions/Switching/Push- button Control/Dimming	9/8	5TD2120
	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123
TG7144				
110/144	Rockers with "Door Opener" symbol			
	Versions			
=	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)	')		5TG7148 5TG7148-1
	Inserts	Section	Page	31011101
	Pushbuttons, 1 NO contact	Functions/Switching/Push-	9/8	5TD2120
	Pushbuttons, 1 CO contact	button Control/Dimming dto.	9/9	5TD2123
5TG7148	De alcava with I/C			
	Rockers with I/O symbols			
0	Versions • Titanium white (similar to RAL 9010)			5TG7142
	Platinum white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)	")		5TG7142-1
	Inserts	Section	Page	
	ON/OFF switches, 2-pole, 10 AX	Functions/Switching/Push-	9/5	5TA2112
1	• ON/OFF switches, 2-pole, 16 AX	button Control/Dimming dto.	9/5	5TA2162
	• ON/OFF switches, 3-pole, 16 A	dto.	9/5	5TA2153

	v ·			0 1 11	
	Version			Order No.	
	Rockers with window				
	Versions				
	• Titanium white (similar to RAL 9010)			5TG7140	
	 Platinum metallic (similar to RAL 9007 	")		5TG7140-1	
	Inserts	Section	Page		
	• Switches with pilot lamp, for ON/OFF		9/6	5TA2150	
****	switching	button Control/Dimming	0.10	FT40400	
	 Switches with pilot lamp, for two-way switching 	dto.	9/6	5TA2108	
	 Pushbuttons, 1 NO contact, 	dto.	9/9	5TD2116	
5TG7140	with separate neutral terminal		0.10		
	 Pushbuttons, 1 CO contact, with separate neutral terminal 	dto.	9/9	5TD2117	
	• Pushbuttons, with separate check-	dto.	9/10	5TD2114	
	back indication		0, 10	3102114	
	Universal switches	dto.	9/3	5TA2156	
	• Intermediate switches	dto.	9/4 9/4	5TA2117	
	 ON/OFF switches, 1-pole Pushbuttons, 1 NO contact 	dto. dto.	9/4	5TA2151 5TD2120	
	• Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
	Note	Section	Page		
	LED light inserts, see	Accessories and spare	6/29		
	,	parts '			
	Rockers with "Light" symbol and win	dow			
:Ø:	Versions				
-50	• Titanium white (similar to RAL 9010)			5TG7146	
	 Platinum metallic (similar to RAL 9007 	')		5TG7146-1	
	Inserts	Section	Page		
	Universal switches	Functions / Switching/Push-	9/3	5TA2156	
***	Intermediate switches	button Control/Dimming	9/4		
	 Intermediate switches ON/OFF switches, 1-pole 	dto.	9/4	5TA2117	
	• Switches with pilot lamp, for ON/OFF		9/6	5TA2151 5TA2150	
5TG7146	switching			5TA2108	
	 Switches with pilot lamp, for two-way switching 	dto.	9/6	·	
	 Pushbuttons, 1 NO contact 	dto.	9/8	5TD2120	
	 Pushbuttons, 1 NO contact, 	dto.	9/9	5TD2116	
	with separate neutral terminal	,,	0.40	FTD0447	
	 Pushbuttons, 1 CO contact, with separate neutral terminal 	dto.	9/9	5TD2117	
	Pushbuttons, with separate check-	dto.	9/10	5TD2114	
	back indication		_		
	Note	Section	Page		
	LED light inserts, see	Accessories and spare	6/29		
	Rockers with labeling field	parts			
	Versions				
				FT07450	
	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007 	7)		5TG7156 5TG7156-1	
	Inserts		Dogo		
TO STATE OF THE ST		Section	Page	ETA04EC	
	 Universal switches 	Functions / Switching/Push- button Control/Dimming	9/3	5TA2156	
	Intermediate switches	dto.	9/4	5TA2117	
	ON/OFF switches, 1-pole	dto.	9/4	5TA2151	
5TG7156	• Pushbuttons, 1 NO contact	dto.	9/8	5TD2120	
	Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
	Note	Section	Page		
	For the rocker, with labeling field, the	Accessories and spare	6/29	5TG1305	
		parts			
	gle rocker must be ordered separately,				
	See	field and window			
	Rockers with "Bell" symbol, labeling	tield and window			
Φ	Versions				
	Titanium white (similar to RAL 9010) Platinum matallia (similar to RAL 9007)	·\		5TG7150	
	Platinum metallic (similar to RAL 9007	·		5TG7150-1	
STATE OF THE PARTY	Inserts	Section	Page		
	Pushbuttons, 1 NO contact	Functions / Switching/Push-	9/8	5TD2120	
1111	• Pushbuttons, 1 CO contact	button Control/Dimming dto.	9/9	5TD2123	
	Note	Section Section	Page	0102120	
5TG7150	LED light inserts, see	Accessories and spare	6/29		
5.G/ 100	LLD light inserts, see	parts	0/29		
					-

		Varaion			Order No.	
		Version			Order No.	
		Rockers with labeling field and windo	DW .			
		Versions				
		 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007 	')		5TG7155 5TG7155-1	
		Inserts	Section	Page		
STATE OF THE PARTY		Universal switches	Functions / Switching/Push-		5TA2156	
• • •		• Switches with pilot lamp, for ON/OFF	button Control/Dimming		ETA0150	
		 Switches with pilot lamp, for ON/OFF switching 	ato.	9/6	5TA2150	
5TG7155		Intermediate switchesON/OFF switches, 1-pole	dto. dto.	9/4	5TA2117 5TA2151	
		 Switches with pilot lamp, for two-way 		9/6	5TA2108	
		switchingPushbuttons, 1 NO contact	dto.	9/8	5TD2120	
		 Pushbuttons, 1 NO contact, 	dto.	9/9	5TD2116	
		with separate neutral terminal • Pushbuttons, 1 CO contact	dto.	9/9	5TD2123	
		 Pushbuttons, with separate check- 	dto.	9/10	5TD2114	
		back indicationPushbuttons, 1 CO contact,	dto.	9/9	5TD2117	
		with separate neutral terminal				
		Note	Section	Page	FT04040	
		 Switches with pilot lamp for ON/OFF switching (5TA2150) can be used as 	Accessories and spare parts	6/29	5TG1316	
Heizung No	otschalter	heating emergency switch. The re-				
		quired 5TG1316 labeling field insert "Heating Emergency Switch" must be				
Heizung No	tschalter	ordered separately, see				
		• For 5TT1210 delay timers and	dto.	6/29	5TG1305	
Heizung No	tschalter	5TT1200 timers, the 5TG1305 sheet				
Material Ma		of pictographs for single rocker must be ordered separately, see				
Heizung No	tschalter	• LED light inserts, see	Accessories and spare	6/29		
Halman Na			parts			
Heizung No	tschalter					
5TG1316						
		Rockers, double, neutral				
		• Titanium white (similar to RAL 9010)			5TG7145	
		Platinum metallic (similar to RAL 9010)	')		5TG7145-1	
		Inserts	Section	Page		
		Double two-way switches	Functions / Switching/Push-	9/7	5TA2118	
		Two-circuit switches	button Control/Dimming dto.	9/7	5TA2155	
		• Pushbuttons, double, 1 NO contact,	dto.	9/10	5TD2115	
5TG7145		1 CO contact • Pushbuttons, double, 2 NO contacts		9/10	5TD2111	
	Pa .	Rockers, double, with Up/Down symbols		3/10	VIDEIII	
		Versions				
		• Titanium white (similar to RAL 9010)			5TG7143	
^	V7	Platinum metallic (similar to RAL 9007			5TG7143-1	
Δ	V	Inserts	Section	Page		
		 Shutter/blind switches, with electrical and mechanical interlock 	Functions / Shutter/blind controls	11/2	5TA2154	
		• Shutter/blind pushbuttons, with elec-		11/2	5TA2114	
		trical interlock				
5TG7143						
T I		Rockers, double, with window				
		Versions			FT07450	
		 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007 	')		5TG7158 5TG7158-1	
		Inserts	Section	Page		
		Two-circuit switches	Functions / Switching/Push-		5TA2155	
••	••	Pushbuttons, double, 2 NO contacts	button Control/Dimming	9/10	5TD2111	
		r dombuttorio, dodbie, z NO contacts	ato.	3/10	VIDEIII	
5TG7158						1

		Version			Order No.	
		Rockers, double, with labeling field a	nd window			
		Versions				
		Titanium white (similar to RAL 9010)	*		5TG7157	
		Platinum metallic (similar to RAL 9007	<i>'</i>	D	5TG7157-1	
SHAME		Inserts	Section	Page		
		Two-circuit switches	Functions / Switching/ Push- button Control/ Dimming	9/7	5TA2155	
** **		• Pushbuttons, double, 2 NO contacts		9/10	5TD2111	
		Note	Section	Page		
5TG7157		For the rocker, double, with labeling field and window, the 5TG1306 sheet of pictographs for double rocker must be ordered separately, see	Accessories and spare parts	6/29	5TG1306	
		Rockers with pull actuation Cord approx. 2 m				
		Versions				
		Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)	7)		5TG7151 5TG7151-1	
		Inserts	Section	Page	0.0	
		Pushbuttons, 1 NO contact	Functions / Switching/ Push-	9/8	5TD2120	
		Pushbuttons, 1 CO contact	button Control/ Dimming dto.	9/9	5TD2123	
5TG7151		Hotel card switches, with lighting Includes white LED light insert (5TG7 For cards up to 54 mm x 85 mm, 0.7 the For screw and claw fixing Insertion of a card controls a mechan	to 1.0 mm thick			
		Versions				
		 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007 	7)		5TG4830 5TG4830-1	
5TG4830						
	0	Service switches, double • Mechanical interlocking • Imprint in English: "DO NOT DISTURE Versions	and "MAKE UP ROOM"			
DO NOT DISTURB MAKE	E UP ROOM	Titanium white (similar to RAL 9010)			5TD2863	
17000		Platinum metallic (similar to RAL 9007 Note	7)		5TD2863-1	
1	1	The service switch can also be used as play.	s a supplement to the serv	ice dis-		
		Service displays	Section	Page		
5TD2863					5TD2862	
MAKE UP ROO		Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)	Add on devices dto.	6/28 6/28	5TD2862-1	

Selection	and	ordering	data
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	Version			Order No.	
	General information For screw and claw fixing SCHUKO® socket outlets: 16 A, 250 Live parts of inserts are covered by with self-retracting claws The screwless terminals are connect conductors up to 2.5 mm² Degree of protection: IP20 Size of cover plates: 68 mm x 68 mm	molded plastic, ting terminals for Cu and alur	ninum		
	Note	Section	Page		
	For extension claws, see	Functions / Switching/Push- button Control/Dimming /	9/17		
	SCHUKO [®] socket outlets	Accessories and spare parts			
B1853	Versions • Titanium white (similar to RAL 9010) - With claws - Without claws for hollow-wall mour • Platinum metallic (similar to RAL 9000) • Green (similar to RAL 6018) - Without labeling - For use with SV ¹⁾ • Orange (similar to RAL 2004) - Without labeling - For use with ZSV ²⁾ • Red (similar to RAL 3003) - Without labeling - For use with WSV ³⁾ Note Label sheets for marking the inserts, see Footnote	· ·	Page 6/30	5UB1853 5UB1853-0KK 5UB1853-1 5UB1851 5UB1850 5UB1828	
-	The street of the street	er supply (BEV).			
UB1855	Titanium white (similar to RAL 9010) With claws Without claws for hollow-wall mour Platinum metallic (similar to RAL 9000) Green (similar to RAL 6018) Without labeling For use with SV ¹⁾ Orange (similar to RAL 2004) Without labeling For use with ZSV ²⁾ Red (similar to RAL 3003) Without labeling For use with VSV ³⁾	777)		5UB1855 5UB1855-0KK 5UB1855-1 5UB1835 5UB1836	
	Note Label sheets for marking the inserts, see	Section Accessories and spare parts	Page 6/30		
	Footnote 1) SV: Safety power supply (AEV). 2) ZSV: Additional safety power supply 3) WSV: Another additional safety power				
U	SCHUKO® socket outlets, with "EDV Versions • Titanium white (similar to RAL 9010)			5UB1825	
000	Platinum white (similar to RAL 9010) Platinum metallic (similar to RAL 900) Note		Page	5UB1825-1	
a	Label sheets for marking the inserts, see	Accessories and spare parts	6/30		
EDV					i e

	Version			Order No.	
	SCHUKO® socket outlets with "SV" Green (similar to RAL 6018)	imprint ¹⁾		5UB1826	
	Note	Section	Page		
6000	Label sheets for marking the inserts, see	Accessories and spare parts	6/30		
SELENE J	Footnote				
ä	1) SV: Safety power supply (AEV).				
SV					
ELIDA000					
5UB1826	SCHUKO® socket outlets with "ZSV"	' imprint1)		5UB1827	
	Orange (similar to RAL 2004)	imprint /		30B1021	
	Note	Section	Page		
1000	Label sheets for marking the inserts, see	Accessories and spare parts	6/30		
SEMERS	Footnote	,			
	1) ZSV: Additional safety power supply	(BEV).			
ZSV					
5UB1827	001111/0 [®]				
	SCHUKO® socket outlets with status	s display			
. 0	Versions			EUD4044	
000	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900 Green (similar to RAL 6018) (SV)¹⁾ Orange (similar to RAL 2004) (ZSV)² 	7)		5UB1844 5UB1844-1 5UB1845 5UB1846	
6	Note	Section	Page		
	5TG7304 spare glow lamp, for SCHUKO® socket outlet with status display, see	Accessories and spare parts	6/31		
5UB1844	• Label sheets, for marking the inserts, see	dto.	6/30		
	• For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO [®] socket outlet with status dis- play	16/12		
	Footnote				
	1) SV: Safety power supply (AEV).				
	²⁾ ZSV: Additional safety power supply	(BEV)			
	SCHUKO® socket outlets, with child	protection and labeling field	d		
and the same of th	Versions				
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900) Green (similar to RAL 6018) Without labeling For use with SV ¹)	7)		5UB1857 5UB1857-1 5UB1815	
	Orange (similar to RAL 2004) Without labeling			5UB1816	
5UB1857	For use with ZSV ² Red (similar to RAL 3003) Without labeling For use with WSV ³			5UB1856	
	Note	Section	Page		
	Label sheets for marking the inserts, see	Accessories and spare parts	6/30		
	Footnote	paro			
	1) SV: Safety power supply (AEV).				
	2) ZSV: Additional safety power supply	(BEV)			
	3) WSV: Another additional safety power supply				
		o. Joppiy (DE).			

	Version			Order No.
	SCHUKO® socket outlets, with child	protection , status display		
	and labeling field	,		
	Versions			EUD1054
	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900 	7)		5UB1854 5UB1854-1
SEMES /	Note	Section	Page	
A	• 5TG7304 spare glow lamps,	Accessories and spare	6/31	5TG7304
	see • For Technical specifications, see	parts Technical Information /	16/12	
5UB1854		Socket Outlets / SCHUKO® socket outlets with status		
		display		
Überspannungsschutz	SCHUKO® socket outlets with child function indication and labeling field		ection,	
√230V W Δ	Versions	,		
	• Titanium white (similar to RAL 9010)			5UB1858
	Platinum metallic (similar to RAL 900)			5UB1858-1
STEATERS IN	Note	Section	Page	TIMI4000
	• 5UH1300 spare overvoltage protection module, see	parts	6/31	5UH1300
	• For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO®	16/12	
5UB1858		socket outlets, with overvolt-		
	SCHUKO® socket outlets with hinge	age protection		
	Versions	u iiu		
	• Titanium white (similar to RAL 9010)			5UB1852
	Platinum metallic (similar to RAL 900)	7)		5UB1852-1
	Green (similar to RAL 6018) Without labeling			5UB1838
	- Without labeling - For use with SV ¹⁾			FUD4040
	 Orange (similar to RAL 2004) Without labeling For use with ZSV²⁾ 			5UB1840
5UB1852	 For use with ZSV²⁾ Red (similar to RAL 3003) 			5UB1841
30B1032	- Without labeling			3051041
	- For use with WŠV ³⁾ Note	Section	Page	
	Degree of protection IP44 for	Accessories and spare	6/30	5TG4318
	SCHUKO® socket outlets with hinged	parts	0,00	
	lid can be achieved using an IP44 seal, for socket outlets, see			
	Footnote			
	1) SV: Safety power supply (AEV).			
	2) ZSV: Additional safety power supply			
	3) WSV: Another additional safety powers SCHUKO® socket outlets with hinge			
	Versions	u nu anu ciniu protection		
	• Titanium white (similar to RAL 9010)			5UB1842
	Platinum metallic (similar to RAL 900)	· ·		5UB1842-1
	Note Degree of protection IP44 for	Section Apparation and appara	Page	ETC4219
	SCHUKO® socket outlets with hinged	Accessories and spare parts	6/30	5TG4318
	lid can be achieved using an IP44 seal, for socket outlets, see			
5UB1842	coai, for occupie outlots, doc			
JUD 1042	SCHUKO® socket outlets with hinge	d lid and child protection		
	and labeling field			
	Versions PAL 2010			FURMORE
	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900 	7)		5UB1843 5UB1843-1
THE REAL PROPERTY OF THE PERTY	Note	Section	Page	
	IP44 protection for SCHUKO® socket		6/30	5TG4318
	outlets with a hinged lid can be achieved with the 5TG4318 seal,	parts		
5UB1843	see			

	Version			Order No.	
	SCHUKO [®] socket outlets with hinge status display and labeling field	ed lid, improved touch pro	tection,		
•	Versions				
		Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			
MEANINE.	Note	Section	Page		
	IP44 protection for SCHUKO® socket outlets with a hinged lid can be achieved with the 5TG4318 seal, see	Accessories and spare parts	6/30	5TG4318	
UB1847					
	Cover plates with hinged lid For modification of SCHUKO [®] socket	outlets			
	Versions				
	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 900)			5TG1340 5TG1340-1	
TG1340					
101010					_

International plug-and-socket devices

Selection and ordering data					
	Version	Order No.			
	ACIZIOII	Order No.			
	General information • With screw and claw fixing • Size of cover plates: 68 mm x 68 mm				
₩	Socket outlets with grounding pin and child protection 16 A, 250 V AC, live parts of the inserts are covered by molded plastic 2-pole according to CEE7 French/Belgian standard With anti-slip terminals, up to 4 x 2.5 mm ² Versions				
	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007) 	5UB1367 5UB1367-1			
5UB1367					
e * e	Socket outlets, according to American standard C 73 15 A, 125 V AC With central plate 51 mm x 51 mm and intermediate frame Screw terminals Titanium white (similar to RAL 9010)	5UB1368			
5UB1368					
	NEMA socket outlets In i-system design 2-pole (2P + E) NEMA 5-20R 20 A, 125 V AC For 58 series mounting boxes For screw fixing only Titanium white (similar to RAL 9010) Note	5UB1534			
5UB1534	The NEMA socket outlet can only be used with the DELTA style product range if used together with an intermediate frame, 68 mm, for inserting devices with cover plate 55 mm x 55 mm, titanium white.	5TG1327			
· [F	NEMA socket outlets with hinged lid In i-system design 2-pole (2P + E) NEMA 5-20R 20 A, 125 V AC For 58 series mounting boxes For screw fixing only Titanium white (similar to RAL 9010) Note	5UB1535			
5UB1535	The NEMA socket outlet with hinged lid can only be used with the DELTA style product range if used together with an intermediate frame, 68 mm, for inserting devices with cover plate 55 mm x 55 mm, titanium white.	5TG1327			

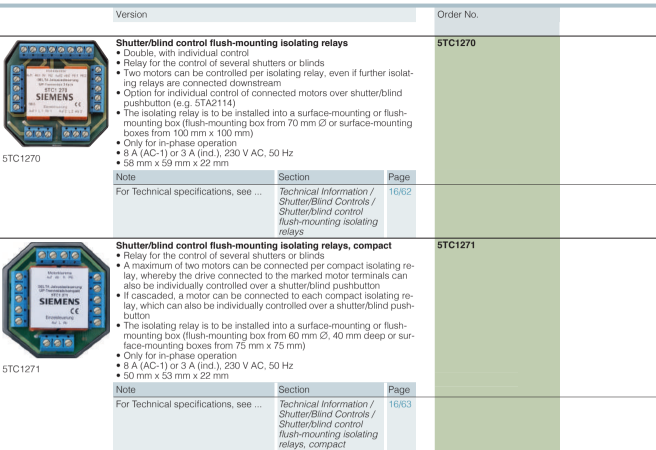
Shutter/blind controls

Selection and orde	ring data				
	Version			Order No.	
	General information • For screw and claw fixing • Degree of protection: IP20 • Size of rockers: 68 mm x 68 mm				
	Rockers, double, with Up/Down sym	ibols			
	Versions			5TG7143	
		Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			
\triangle ∇	Inserts	Section	Page		
	 Shutter/blind switches, with electrical and mechanical interlock Shutter/blind pushbuttons, with electrical interlock 	controls	11/2 11/2	5TA2154 5TA2114	
5TG7143					
	Cover plates, with Up/Down symbol operated switch	s, for shutter/blind knob-			
A _ Y	Versions				
	Titanium white (similar to RAL 9010)				
	Platinum metallic (similar to RAL 900	· ·	D	5TG1360-1	
	Inserts Shutter/blind knob-operated switches	Section	Page		
	• 1-pole	Functions / Shutter/blind controls	11/2	5TA7692	
	• 2-pole	dto.	11/2	5TA7693	
5TG1360					
5TA7664	10 A, 250 V AC Key can only be withdrawn in neutral 5TG4225 profile semicylinder must be 17 Titanium white (similar to RAL 9010) Versions 1-pole, changeover contact with neuron Momentary-contact and maintaine Momentary-contact position to left Maintained-contact position to left 2-pole, changeover contact with neuron Momentary-contact and maintaine Momentary-contact position on both when in "OFF" position 2-pole, changeover contact without Momentary-contact position to left both switch positions Note The following intermediate frames must be ordered separately, in order to achieve the outer dimensions 55 mm x 55 mm: Titanium white (similar to	utral position d-contact position to left a and right and right utral position to left a th sides, key can only be re neutral position	nd right moved	5TA7664 5TA7666 5TA7668 5TA7665 5TA7667 5TA7670	
	Profile semicylinders for "shutter/bl master-key systems with Up/Down so CES product With three keys		16/53	5TG4225	
5TG4225	Identical key type				

Shutter/blind controls

Onatter/billia con	616				
	Version			Order No.	
	VEISION			Order No.	
	sys shutter/blind pushbuttons				
^	Versions				
_	Titanium white (similar to RAL 9010)			5TC1337	
	Platinum metallic (similar to RAL 900)			5TC13370PM	
	Note	Section	Page		
∇	sys shutter/blind control	Functions / Shutter/blind	11/3	5TC1231	
	inserts	controls	_		
5TC1337	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / sys	16/54		
		shutter/blind pushbuttons			
	Shutter/blind controls				
	 For controlling a blind or shutter mo limit switches 	tor with mechanical or elec	tronic		
	Operation is by means of 4 control I	outtons			
	Versions				
AU10 PAGE.	Titanium white (similar to RAL 9010)			5TC1555	
WW	Platinum metallic (similar to RAL 90)	07)		5TC1555-1	
	Product features				
	 Flush-mounting device without an e 230 V AC, 50 Hz (N conductor regulation) 				
5TC1555	For screw and claw fixing	•			
	 Type of connection: screw terminals 2 relays which are electrically interlocated 		ith o		
	minimum switchover time of approx		nii a		
	Bridging of voltage interruptions < 0				
	 Connected load: max. 1 motor up to 1000 W Pulse duration: approx. 2 min 				
	Accuracy: ± 1 min per month				
	 Reserve power: > 6 h Switching times: max. 4 (in 2 blocks) 	·· Mo Fr/Sa Su)			
	 Factory preset switching times for fa 				
	Possible reset to factory settingsManual operation possible at any tir	me			
	Comfort shutter/blind controls	TIC .			
PRODUCTIONAL AGENCY	• For controlling a blind or shutter mo		tronic		
10 11 10	limit switches and comprehensive for (see product features)	unctionality			
Uest 13.	Menu-controlled operation by mean	s of 4 control buttons			
Mace SET	Versions				
ARC SW	Titanium white (similar to RAL 9010)			5TC1560	
440	Platinum metallic (similar to RAL 90)	· ·	_	5TC1560-1	
	Note	Section	Page		
5TC1560	The <i>sun sensor</i> must be ordered separately, see	Accessories and spare parts	6/30	5TC1526	
	Product features	Ja 201 10			
	Flush-mounting device without an e	xtension unit input			
	• 230 V AC, 50 Hz (N conductor requ				
	 For screw and claw fixing Type of connection: screw terminals 				
	 2 relays which are electrically interlo 	ocked against each other w	rith a		
	minimum switchover time of approx				
	 Bridging of voltage interruptions < 0 Connected load: max. 1 motor up to 				
	Pulse duration: 2 min factory setting	, may be changed to as m	uch as		
	12 min by programming • Accuracy: ± 1 min per month				
	Reserve power: approx. 24 h				
	 Switching times: max. 18 (can be sp Factory preset switching times for fa 				
	 Possible reset to factory settings 	229			
	 Random generator ± 15 min Astro program (can be delayed by 	+ 1 h 59 min)			
	 Easy changeover to daylight saving 	S			
	 Twilight and sun protection function 		al sun		
	The random and astro functions car	n be combined			
	Manual operation possible at any tire				

Shutter/blind controls



Lighting controls

Selection and ordering data Order No. General information • For screw and claw fixing Degree of protection: IP20Size of cover plates: 68 mm x 68 mm Rotary dimmers Cover plates with rotary button, for dimmers Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007) 5TC8912 5TC8912-1 Page Symbol Inserts Section Incandescent lamp dimmers, 50 ... 400 W Functions / Switch-ing/Pushbutton 5TC8256 R Control/Dimming \bigcirc 5TC8912 Incandescent lamp dimmers, 50 ... 600 W, for two-way switching 9/11 dto. 5TC8257 R \bigcirc 5TC8283 Low-voltage dimmers, dto. 9/11 R, L for magnetic transformers, 50 ... 600 W, \bigcirc 25 ... 500 VA, for two-way switching Low-voltage dimmers, for electronic transformers, 9/12 5TC8262 dto. R, C 20 ... 315 W. \bigcirc 20 ... 315 VA, 12 for two-way switching Low voltage LED Dimmer 60W, 9/12 5TC8263 R, L for magnetic transformers 6 ... 120 W, for two-way switching 5TC8284 Low-voltage dimmers, dto. 9/12 R, C for electronic transformers, 20 ... 600 W, \bigcirc 20 ... 525 VA. 12 for two-way switching Low-voltage dimmers, dto. 9/12 5TC8258 R, C for electronic transformers, 60 ... 800 W, \Diamond 60 ... 800 VA, for two-way switching Electronic potentiometers, dto. 9/14 5TC8424 \bigcirc **₹** 5TC8425 Electronic potentiometers, dto. 9/15 \bigcirc pushbutton

₹

Lighting controls

	Version				Order No.	
Touch dimmers						
	Sys Pus	shbuttons				
	Versions					
	Titaniur	m white (similar to RAL 9010)			5TC1317	
	Symbol	Inserts	Section	Page		
	R, L, C		Switching/Pushbut- ton Control/ Dimming	9/13	5TC1230	
	\bigcirc	50 420 W				
		50 420 VA				
	1	70 420 VA				

Motion detectors

Selection and ordering data



5TC1546

Version Order No. Comfort motion detector tops The Comfort motion detector top, plus:
The Comfort motion detector top can also be set to short-time duty
This way it is possible, for example, to control acoustic signal transducers (bells) for the monitoring of an entry door
The operating mode (continuous OFF/automatic/continuous ON) can be selected by means of a slide switch which can also be secured in the automatic position • The delay time can be infinitely adjusted between 10 s and 30 min • Mounting height 1.10 m • Titanium white (similar to RAL 9010) 5TC1546 • Platinum metallic (similar to RAL 9007) 5TC15460PM Page Section Inserts Functions / Motion Motion detector relay inserts 5TC1500 10/2 Detectors 5TC1501 • Motion detector triac inserts dto. 10/2 • Motion detector extension unit inserts dto. 10/3 5TC1502 Technical specifications Sensing angleMounting height Approx. 180° • Sensing field - 1.10 m lens Approx. 12 m x 12 m • Number of lenses/ lens levels - 1.10 m lens 18/2 • Rated voltage flush-mounting inserts 230 V AC, 50 Hz Approx. -20 ... +45 °C Approx. 10 s ... 30 min Operating temperature • Delay time • Locking time after switch-off Approx. 3 s Approx. 3 s Approx. 0 ... 80 lux / day mod Approx. 20 ... 100 % Brightness threshold value Sensitivity

Max. 10

Unlimited

Number of extension units at the flush-mounting insert
 Motion detector extension units

- Mechanical pushbuttons

Room temperature controllers

Selection and ordering data Order No. **General information** For screw fixing Degree of protection: IP20 Size of cover plates: 65 mm x 65 mm, supplied with intermediate frames: 68 mm x 68 mm Cover plates for room temperature controllers, NC/CO Titanium white (similar to RAL 9010) 5TC9256 Page Functions / Room Temperature Controllers • Room temperature controllers, 1 NC 5TC9200 12/2 contact • Room temperature controllers, 1 CO 12/2 5TC9201 contact C9256 5TC9258 Cover plates for room temperature controllers, 3-position switch Possible positions: automatic timing, constant day temperature, constant nighttime reduction • Titanium white (similar to RAL 9010) Page Section Functions / Room Temperature Controllers Room temperature controllers, 3-position switch 5TC9202 12/2 C9258

Communication

Selection and ordering data

	Version			Order No.		
	General information Size of cover plates: 68 mm x 68 mm					
	Cover plates for TAE outlet boxes ar	nd loudspeaker outlet boxes	3			
	Versions					
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900)	7)		5TG1342 5TG1342-1		
	Inserts	Section	Page			
•	Loudspeaker outlet boxesSingleDouble	dto. dto.	13/8 13/8	5TG2467-2 5TG2468-2		
	HDMI-Connector with claws, white	Functions / Data and	13/7	5TG2020-0		
ГG1342	• HDMI-Connector with claws, grey	Communication Systems dto.	13/7	5TG2020-1		
	VGA-Connector with claws, white	dto.	13/7	5TG2021-0		
	 VGA-Connector with claws, white 	dto.	13/7	5TG2021-1		
	USB-Connector with claws, white	dto.	13/7	5TG2022-0		
	USB-Connector with claws, grey	dto.	13/7	5TG2022-1		
		dto.	13/7			
	USB-Double USB-charger Footnote	5TG2025-0				
	1) Version for Austria on request.					
	Cover plates for UAE outlet boxes, k For inserts from Rutenbeck (Cat.3, C For Cat.6 inserts from BTR (E-DAT) With 45° inclined outlet For single and double Inclined outlet can be knocked out for					
	Versions	Versions				
	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 900	7)		5TG1394 5TG1394-1		
_	Inserts	Section	Page			
TG1394	UAE outlet boxes • Cat.3, Rutenbeck, 1 x 8-pole	Functions / Data and Communication Systems	13/2	5TG2417		
	• Cat.3, Rutenbeck, 2 x 8-pole (8/8)	dto.	13/2	5TG2406		
	 UAE outlet boxes, STP Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45 	dto.	13/3 13/3	5TG2026-1 5TG2026-2		
	• UAE outlet boxes, UTP real Cat.6a, Rutenbeck	dto		ETC2007 1		
	- 1X8POL UTP RJ45 - 2X8POL UTP RJ45	dto. dto.	13/3 13/3	5TG2027-1 5TG2027-2		
	Note					
	The UAE cover plate can be combined AMJ45 and UMJ45 Up 0 inserts (with AMP-TWIST-6S Plannar Up 0 inserts	nout central plate) from Teleg	järtner,			

- Cat.5e UP 0 inserts from Tyco electronics.

Communication

	\/i			Oud-a Na		
	Version			Order No.		
No.	Cover plates for UAE outlet boxes, knock-out, with labeling plate For inserts from Rutenbeck (Cat.3, Cat.5 and Cat.6) For Cat.6 inserts from BTR (E-DAT) With 45° inclined outlet For single and double Inclined outlet can be knocked out for 2 × 8 inserts					
	Versions					
	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 9007)		5TG1395 5TG1395-1		
	Inserts	Section	Page			
5TG1395	UAE outlet boxes • Cat.3, Rutenbeck, 1 x 8-pole	Functions / Data and Communication Systems	13/2	5TG2417		
	• Cat.3, Rutenbeck, 2 x 8-pole (8/8)	dto.	13/2	5TG2406		
	 UAE outlet boxes, STP Cat.6e 1X8 POL STP RJ45 2X8POL STP RJ45 	dto. dto.	13/3 13/3	5TG2026-1 5TG2026-2		
	UAE outlet boxes, UTP real Cat.6a, Rutenbeck 1X8POL UTP RJ45	dto.	13/3	5TG2027-1		
	- 2X8POL UTP RJ45	dto.	13/3	5TG2027-1		
	Note					
	The UAE cover plate can be combined • AMJ45 and UMJ45 Up 0 inserts (without a MMP-TWIST-6S Plannar Up 0 inserts file Cat.5e UP 0 inserts from Tyco electron					
	Note					
	The UAE cover plate can be combined • AMJ45 and UMJ45 Up 0 inserts (with • AMP-TWIST-6S Plannar Up 0 inserts f • Cat.5e UP 0 inserts from Tyco electron	out central plate) from Teleg rom Tyco electronics and	ärtner,			
	Cover plates, for Modular Jack suppo					
3	Cover plates with shutter					
	• Titanium white (similar to BAL 9010)	5TG1343				
	Titanium white (similar to RAL 9010)Platinum metallic (similar to RAL 9007)			5TG1343-1		
	Inserts	Section	Page			
•	Modular Jack support plates • Red inserts	Functions / Data and Communication Systems	13/3	5TG2078		
5TG1343	Black insertsYellow inserts	dto. dto.	13/3 13/4	5TG2080 5TG2081		
	Orange inserts	dto.	13/4	5TG2082		
	Blue insertsBrown inserts	dto. dto.	13/4 13/5	5TG2083 5TG2084		
	Green inserts	dto.	13/4	5TG2058		
	Transparent insertsWhite inserts	dto. dto.	13/5 13/5	5TG2058-1 5TG2058-2		
	• Grey inserts	dto.	13/5	5TG2058-3		
	Silver inserts	dto.	13/6	5TG2058-4		
	Beige inserts Cover plates, inclined outlet, with laborate control of the c	dto.	13/6	5TG2098		
	For fiber-optic mounting platesFor screw fixing	eiling neid				
	Versions • Titanium white (cimilar to BAL 0010)			5TG1358		
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			5TG1358-1		
5TG1358						
0101000	Mounting plates for "cover plates, inc	lined outlet", 2 x "ST" AM	P	5TG1913		
• •	For fiber-optic installation coupling	amed outlet , 2 x 31 Aim	r	5101915		
5TG1913						

Communication

	Version	Order No.
	Mounting plates for "cover plates, inclined outlet", 2 x "SC" AMP For fiber-optic installation coupling	5TG1914
5TG1914		
	Mounting plates for "cover plates, inclined outlet", 2 x "SC Duplex" AMP For fiber-optic installation coupling	5TG1915
5TG1915		

TV/RF/SAT

Selection and order	ing data				
	Version			Order No.	
	General information Size of cover plates: 68 mm x 68 mm				
	Cover plates for TV/RF/SAT connection, 2-hole and 3-hole version				
	Versions				
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			5TG1338 5TG1338-1	
() ()	Inserts	Section	Page		
	Aerial branch-circuit boxes	unctions / Data and Communication Systems	13/2	5TG2485	
	Aerial through-way boxes/terminal boxes		13/2	5TG2484	
	Note				
5TG1338	3rd hole can be knocked out.				

Surface-mounting enclosures

Selection and orderi	ng data						
	Version					Order No.	
	General information • For horizontal and vertical mounting • Degree of protection: IP20						
	Note		Section		Page		
	be achieved with seals, see • Degree of protec socket outlets wit	ion IP44 for rockers of the 5TG4324 set of tion IP44 for SCHUK0 h hinged lids can be 9 5TG4318 set of sea	spare parts O® dto.	and	6/29	5TG4324 5TG4318	
AT TO	Surface-mounting Flame-resistant bas						
	Versions						
5TG2901	 Titanium white (similar to RAL 9010) Single, 84 mm x 84 mm x 42.5 mm Double, 155 mm x 84 mm x 42.5 mm Triple, 226 mm x 84 mm x 42.5 mm Platinum metallic (similar to RAL 9007) Single, 84 mm x 84 mm x 42.5 mm Double, 155 mm x 84 mm x 42.5 mm 			5TG2901 5TG2902 5TG2903 5TG2901-1 5TG2902-1 5TG2903-1			
3102301	- Triple, 226 mm x 84 mm x 42.5 mm Note				01020001		
	The PE conductor can be looped through by inserting a WAGO 2-conductor junction box terminal (WAGO order number: 273-252) in the pocket provided for this purpose in the base plate. Included in delivery:						
	Туре	Dummy nipple	Slide nipple cable entry	Slide nip			
	SingleDoubleTriple	4 unit	1 unit 1 unit 1 unit	1 unit 1 unit 1 unit			
	Accessories		Section		Page		
	(one set containsSlide nipples cha	milar to RAL 9010) 10 units) unnel entry milar to RAL 9010)	Accessories and spare parts dto.		6/31	5TG2905 5TG2904	

Module carriers for the m-system

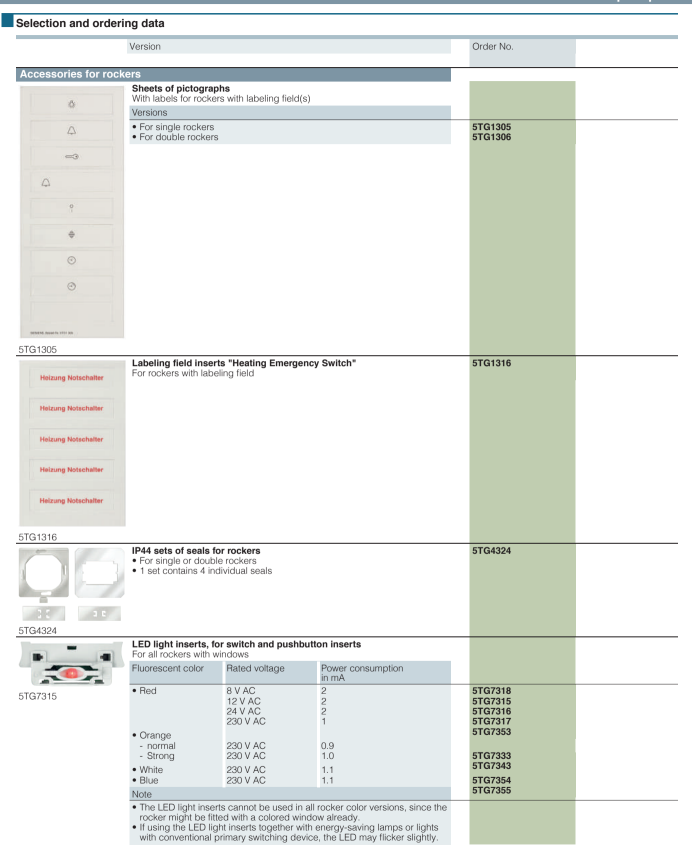
Selection and orderi	ng data				
	Version			Order No.	
	Module carriers, 1M • For holding one m-system module • For screw fixing Versions				
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			5TG1391 5TG1391-1	
	Note	Section	Page		
	For module inserts, see	Design / m-system / Modules for communication	7/6		
5TG1391		Design / m-system / Other modules	7/7		
	Module carriers, 2M • For holding two m-syster • For screw fixing	m modules			
	Versions				
	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)			5TG1392 5TG1392-1	
	Note	Section	Page		
	For module inserts, see	Design / m-system / Modules for communication	7/6		
5TG1392		Design / m-system / Other modules	7/7		

Selection and ordering data Version Order No. General information • Size of cover plates: 68 mm x 68 mm • For screw and claw fixing Blanking cover plates Versions Titanium white (RAL 9010) Platinum metallic (similar to RAL 9007) 5TG1330 5TG1330-1 5TG1330 Outlet plates With strain relief Versions • Titanium white (RAL 9010) • Platinum metallic (similar to RAL 9007) 5TG1335 5TG1335-1 5TG1335 Cover plates for flush-mounting control devices For screw fixing Including intermediate frame For 22.5 mm Ø (DIN 43696) 0 • Titanium white (RAL 9010) • Platinum metallic (similar to RAL 9007) 5TG1333 5TG1333-1 Page Section Automation Technology / Industrial Controls / Com-manding and Signaling Devices / Pushbuttons and Indicator Lights EMERGENCY-STOP pushbutton, see ... 5TG1333 Volume controls 3 W, 27 Ω, mono Versions Titanium white (RAL 9010) Platinum metallic (similar to RAL 9007) 5TG4812 5TG4812-1 5TG4812 Cover plates for time switches • Runtime: 15 min • With inscription • Titanium white (RAL 9010) 5TC8932 • Platinum metallic (similar to RAL 9007) 5TC8932-1 Page Inserts Section Functions / Switching/Push- 9/15 button Control/Dimming / Time switches 5TC1250 Inserts 5TC8932

Add-on devices

	Version			Order No.	
MAKE UP ROOM DO NOT DISTURB	Service displays • Labeling in English • Including module carrier • Red/Green, illuminated • 90 240 V AC / 50 60 Hz • Power consumption per module app • Approx. 1 Lux at 0.5 m and 230 V • Screw terminals	orox. 1 W			
	Versions				
5TD2862	 Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 900 			5TD2862 5TD2862-1	
0.52002	Note				
	The service switch can also be used a	as a supplement to the service	e display.		
0 0	Service switches, double	Section	Page		
DO NOT DISTURB MAKE UP RO	Titanium white (similar to RAL 9010) Platinum metallic (similar to RAL 9007)	Switches and Pushbuttons dto.	6/9 6/9	5TD2863 5TD2863-1	
1 1					
5TD2863					

Accessories and spare parts



Accessories and spare parts

Accessories and		
	Version	Order No.
		5.30/110.
	Glow lamps for switch and pushbutton inserts • Protected against contact	5TG7321
	• 230 V AC	
	Reduced luminosity Power consumption 0.18 mA	
5TG7321	Base color: white	
Accessories for soci		
Trust Con Trust	 IP44 seals, for socket outlets ● For SCHUKO[®] socket outlets with hinged lid 	5TG4318
	1 set contains a single individual seal	
5TG4318		
3144010	Label sheets "SV"	5UH1084
SV SV SV SV	For marking the inserts1 sheet contains 20 self-adhesive labels	
SV SV SV SV	Tonout Contains 20 son adhesive labels	
SV SV SV SV		
SV SV SV SV		
SV SV SV SV		
5UH1084		
ZSV ZSV ZSV ZSV	Label sheets "ZSV"	5UH1085
ZSV ZSV ZSV ZSV	For marking the inserts1 sheet contains 20 self-adhesive labels	
ZSV ZSV ZSV ZSV		
ZSV ZSV ZSV ZSV		
ZSV ZSV ZSV ZSV		
5UH1085	Label sheets "WSV"	5UH1086
WSV WSV WSV WSV	For marking the inserts	3011080
WSV WSV WSV WSV	1 sheet contains 20 self-adhesive labels	
WSV WSV WSV WSV		
WSV WSV WSV		
WSV WSV WSV		
5UH1086		
Accessories for dim		
	Spare fuses 250 V	
	Versions	
5TG8302	• T 1.6 H 250 V	5TG8302
	 For incandescent lamp dimmers, 50 400 W (5TC8256) For sensor dimmers, with/without memory function, 20 400 W 	
	(5TC8240 / 5TC8232) • T 2.5 H 250 V	5TG8305
	- For incandescent lamp dimmers, 50 600 W (5TC8257)	
	 T 4 H 250 V For low-voltage dimmers for magnetic transformers (5TC8283) 	5TG8330
	- For electronic potentiometers (5TC8424 and 5TC8420) - For speed regulating rheostats (5TC8604)	
Accessories for shu	, ,	
	Sun sensors	5TC1526
	 With 2-m connecting cable (extendable to 10 m) In combination with the Comfort shutter/blind control, the sun sensor can be 	
- (I)	used for sun protection and twilight functions	
	Note Section Page	
	For Technical specifications, see Technical Information / Shutter/Blind	
	Controls / Comfort shutter/blind controls	
	Situte (Julia Controls	
5TC1526		

Accessories and spare parts

	Version			Order No.	
Accessories for surfa	ace-mounting enclosures				
O	Slide nipples cable entry Titanium white (similar to RAL 9010) One set contains 10 units			5TG2905	
5TG2905					
	Slide nipples channel entry • For 15 mm x 15 mm to 19 mm x 19 mm • Titanium white (similar to RAL 9010) • One set contains 10 units			5TG2904	
5TG2904					
Spare parts 5TG7304	Spare glow lamps for SCHUKO® socket of 1.5 mA, 230 V AC/50 Hz		play	5TG7304	
	Spare overvoltage protection modules For SCHUKO® socket outlets with overvoltage	ge protection		5UH1300	
6	Note	Section	Page		
A M M	For Technical specifications, see	Technical Information / Socket Outlets / SCHUKO® socket outlets, with overvoltage protection	16/12		
5UH1300					



7/2	Introduction
7/4	Module carriers for DELTA line and DELTA miro
7/5	Module carriers for DELTA profil
7/5	Module carriers for DELTA style
7/6	Modules for communication
7/7	Other modules

Introduction

Titanium white



Titanium white



Titanium white



Titanium white



Aluminum metallic



Aluminum metallic



Silver



Platinum metallic

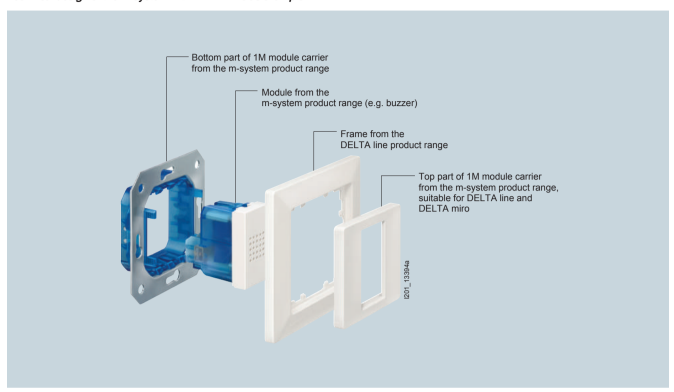


Carbon metallic

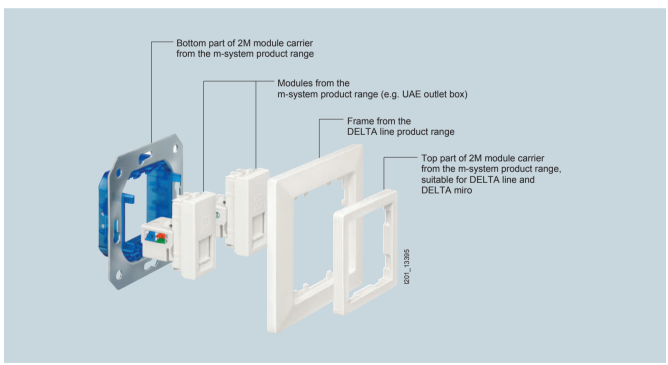


Carbon metallic

Technical design of the m-system with DELTA line as example



Modular components of m-system (one module) with, for example, DELTA line



Modular components of m-system (two modules) with, for example, DELTA line

Module carriers for DELTA line and DELTA miro

Selection and ordering data

	Version			Order No.	
	Module carriers, 1M • For holding one m-system module • For screw fixing				
	Versions • Titanium white (similar to RAL 9010) • Aluminum metallic (similar to RAL 9006) • Carbon metallic (similar to RAL 7016)			5TG2008 5TG2094 5TG2096	
	Note	Section	Page (ff.)		
5TG2008	For module inserts, see	Design/m-system/ Modules for communication	7/6		
		Design/m-system/ Other modules	7/7		
	Module carriers, 2M For holding two m-system modules For screw fixing				
	Versions				
	Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016)			5TG2010 5TG2095 5TG2097	
	Note	Section	Page (ff.)		
5TG2010	For module inserts, see	Design / m-system / Modules for communication	7/6		
		Design/m-system/ Other modules	7/7		

Module carriers for DELTA profil

Selection and ordering data Order No. Version Module carriers, 1M For holding one m-system module For screw fixing Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) 5TG1911 5TG1890 Page (ff.) Note Section Design/m-system/ 7/6 Modules for For module inserts, see ... communication 5TG1911 Design/m-system/ 7/7 Other modules Module carriers, 2M For holding two m-system modules For screw fixing Versions • Titanium white (similar to RAL 9010) • Silver (similar to RAL 9006) 5TG1912 5TG1891 Page (ff.) Section Design/m-system/ 7/6 Modules for For module inserts, see ... 5TG1912 communication Design/m-system/ 7/7 Other modules

Module carriers for DELTA style

nd order	ing data				
	Version			Order No.	
-	Module carriers, 1M • For holding one m-syste • For screw fixing • Including intermediate fi				
	Versions Titanium white (similar to			5TG1391	
	 Platinum metallic (simila Note 	Section	Page	5TG1391-1	
	For module inserts, see	Design / m-system / Modules for communication	7/6		
		Design / m-system / Other modules	7/7		
	Module carriers, 2M • For holding two m-syste • For screw fixing • Including intermediate fi				
	Versions				
	Titanium white (similar toPlatinum metallic (simila	RAL 9010) r to RAL 9007)		5TG1392 5TG1392-1	
	Note	Section	Page		
	For module inserts, see	Design / m-system / Modules for communication	7/6		
		Design / m-system / Other modules	7/7		

Modules for communication

Selection and ord	lering data				
	Version			Order No.	
	General information	General information			
	Note				
	All the modules shown here can be combithe DELTA line, DELTA miro, DELTA profil p		rriers of		
354	 Cat.3 RJ11/12 with shutter LSA connection method 	 Telephone sockét outlet for modular system Cat.3 RJ11/12 with shutter 			
	Versions				
	 Aluminum metallic/silver (similar to RAL s 	 Titanium white (similar to RAL 9010) Aluminum metallic/silver (similar to RAL 9006) Carbon metallic/anthracite (similar to RAL 7016) 			
	Note	Section	Page		
5TG9874-1TW	For module carriers for DELTA line and DELTA miro, see	Design / m-system / Module carriers for DELTA line and DELTA miro	7/4		
	Module carriers for DELTA profil, see	Design / m-system / Module carriers for DELTA profil	7/5		
	For module carriers for DELTA style, see	Design / m-system / Module carriers for DELTA style	7/5		
	 UAE outlet boxes, Cat.5 PC socket outlet for modular system Cat.5 RJ45 with shutter LSA connection method Can only be used with module carrier, 11 	M or 2M			
	Versions				
	Titanium white (similar to RAL 9010) Aluminum metallic/silver (similar to RAL 9010) Carbon metallic/anthracite (similar to RAL 9010)	9006) L 7016)		5TG9874-2TW 5TG9874-2AM 5TG9874-2CM	
	Note	Section	Page		
5TG9874-2TW	For module carriers for DELTA line and DELTA miro, see	Design / m-system / Module carriers for DELTA line and DELTA miro	7/4		
	Module carriers for DELTA profil, see	Design / m-system / Module carriers for DELTA profil	7/5		
	 For module carriers for DELTA style, see 	Design / m-system / Module carriers for DELTA style	7/5		

Selection and ordering data Order No. **General information** All the modules shown here can be combined with the module carriers of the DELTA line, DELTA miro, DELTA profil product ranges. Buzzers • 230 V, 50/60 Hz, 80 dB(A) • Adjustable volume • 100 % duty ratio screw terminals • Can only be used with module carrier, 1M or 2M Versions • Titanium white (similar to RAL 9010) 5TG9875-8TW • Aluminum metallic/silver (similar to RAL 9006) 5TG9875-8AM Carbon metallic/anthracite (similar to RAL 7016) Platinum metallic (similar to RAL 9007) 5TG9875-8CM 5TG9875-8PM 5TG9875-8TW Section Page For module carriers for DELTA line, and DELTA miro, see ... Design/m-system/Module 7/4 carriers for DELTA line and DELTA miro Design / m-system / Module 7/5 carriers for the DELTA profil • Module carriers for DELTA profil, Design / m-system / Module 7/5 carriers for DELTA style • For module carriers for DELTA style, see . **LED** light signals Supply voltage 90 ... 240 V AC, 50/60 Hz Power consumption: 1 W Can be fitted horizontally or vertically Opaque-white Versions • White, illuminated 5TG9880-3 • Blue, illuminated 5TG9880-4 Red, illuminatedGreen, illuminated 5TG9880-5 5TG9880-6 Page Section 5TG9880-3 For module carriers for DELTA line DELTA miro, see ... Design / m-system / Module 7/4 carriers for DELTA line and DELTA miro DELTA miro DELTA miro Design / m-system / Module 7/5 • Module carriers for DELTA profil, carriers for the DELTA profil • For module carriers for DELTA Design / m-system / Module carriers for DELTA style style, see .

Technical Information /

m-system / LED light

signals

16/70

• For Technical specifications, see ...



8/2	Introduction
	DELTA fläche IP44
8/3	Introduction
8/5	Switches and pushbuttons
8/9	Socket outlets
8/12	Combinations of switch/pushbutton
	and socket outlet
8/14	Shutter/blind controls
8/15	Accessories and spare parts
	DELTA fläche IP68
8/17	Plug-and-socket devices

Introduction

Overview

Colors and designs of the surface-mounting product ranges

DELTA fläche IP44



Two-circuit switches



Switches with pilot lamp and window



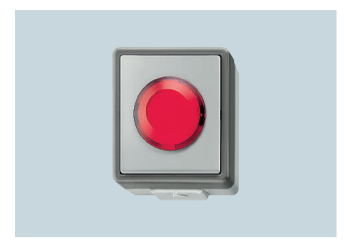
SCHUKO® socket outlets

DELTA fläche IP68



SCHUKO® socket outlets with lid

Overview



Light signals



Two-circuit switches

Garages, laundry rooms, laboratories and workshops are often exposed to a lot of heavy-duty activity, which includes the odd splash here and there. This means that it's essential to ensure that the electrical installation gets the right degree of protection. That's when you need the splash-proof, surface-mounting DELTA fläche IP44 product range with the large operator interface that takes rough treatment in its stride.

DELTA fläche IP44 – keeping electrical installations "high and dry".

Attractive design

Generous switch rockers, contrasting switch plates, useful combinations: the DELTA product range has an extremely attractive design. This was also confirmed by the jury for the special exhibition "Die gute Industrieform".

Increased safety

The switch enclosures are made of durable, high-impact molded plastic, which is also able to withstand high mechanical loads.

The terminals are insulated against voltage contact. Molded-plastic pressure plates serve to release the conductor. All the edges of the inserts are rounded off – thus preventing damage to the conductor insulation.

SCHUKO[®] socket outlets are fitted with hinged lids to prevent moisture entering. The socket outlet inserts are equipped with connecting terminals according to DIN VDE 0620, which have proven themselves in the field for many years.



SCHUKO® socket outlets

Simple operation

Easy-to-use flat rockers – now available in the splash-proof DELTA fläche product range.

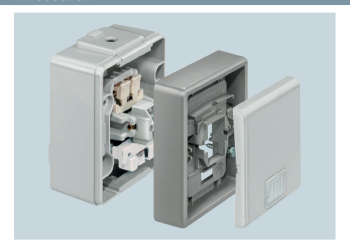
- Durable, high-impact thermoplastic enclosure.
- Screwless terminals for switch and socket outlet inserts.
- Insulated reset levers ensure touch protection.
- Easy conductor releases at a press of a button, no tools required.

All terminals are double terminals.

Surface-Mounting Product Ranges

DELTA fläche IP44

Introduction









Simple installation

The DELTA fläche product range has been thought through down to the very last detail: the cover on the SCHUKO® socket outlet and the switch and pushbutton are screwed to the base with two rustproof screws. At the back of the switches, pushbuttons and socket outlets are two diagonal 4.5 mm drill holes for slot mounting. Slide nipples facilitate cable entry. All switches and pushbuttons can be equipped with glow lamps in three brightness levels. Multiple combinations of SCHUKO® socket outlets are supplied fully wired. We continue to produce combined device applications for SCHUKO® switches and socket outlets.

A full product range for two-way switches, switches with pilot lamp, pushbuttons, light signals, SCHUKO® socket outlets, and combined double and triple device applications is provided.

DIN VDE and DIN-compliant technology

The switches and pushbuttons in the splash-proof DELTA fläche range are built to DIN VDE 0632 and DIN 49200, while the socket outlets are built to DIN VDE 0620 and DIN 49440, and carry the VDE mark. The devices offer degree of protection IP44 and are splash-proof. The switches and pushbuttons can be used with up to 10 A and 250 V AC, and the SCHUKO® socket outlets with 16 A, 250 V AC and 10 A, 250 V DC.

Selection and ordering data				
	Version	Order No.		
	General information • IP44 splash-proof • 10 A, 250 V AC according to DIN 49200 • Enclosures made of high-impact molded plastic • Contact material: cadmium and nickel-free • Size of cover: 75 mm x 66 mm x 54 mm • Mounting holes: 4,5 mm Ø • Cable entry: slide nipples for cables with 8 13.5 mm Ø • Special versions on request • Colors: • Similar to RAL 7035 (enclosure base parts and rockers) • Similar to RAL 7042 (between enclosure base parts and rockers)			
5TA4706	Universal switches For ON/OFF and two-way switching	5TA4706		
5TA4707	Intermediate switches	5TA4707		
5TA4701	ON/OFF switches, 1-pole	5TA4701		
5TA4700	Switches with pilot lamp for ON/OFF switching, with window with LED insert 5TG7333	5TA4700		
5TA4710	Switches with pilot lamp for two-way switching, with window with LED insert 5TG7333	5TA4710		

Surface-Mounting Product Ranges DELTA fläche IP44

Switches and pu	Silbattoris	
	Version	Order No.
Heizung Notschalter	Heating emergency switches with window, 1-pole With LED insert 5TG7333 According to DIN VDE 0116/3.79 Two cables for wet/damp areas can be fed into the enclosure from underneath	5TA4741
5TA4741	Heating emergency switches with window, 2-pole	5TA4742
Heizung Notschalter	With LED insert 5TG7333 According to DIN VDE 0116/3.79 Two cables for wet/damp areas can be fed into the enclosure from underneath New York Programme (No. 1) (1997) Two cables for wet/damp areas can be fed into the enclosure from underneath	
OTT IL	Two-way switches, with window and labeling field with LED insert 5TG7333	5TA4726
5TA4726	with LED insert 5TG7333	
0111120	ON/OFF switches, with I/O symbols, 2-pole	5TA4702
6TA4702	 10 A, 250 V AC Two cables for wet/damp areas can be fed into the enclosure from underneath 	
5TA4702	ON/OFF switches, with I/O symbols, 3-pole	5TA4753
0	ON/OFF switches, with I/O symbols, 3-pole 16 A, 400 V AC	
5TA4753	Two-circuit switches	5TA4705
5TA4705	i wo-cii cuit Switches	31A4700

	Version	Order No.
	Double two-way switches, double	5TA4708
	boasic two way switches, double	
5TA4708	Pushbuttons, 1 CO contact	5TD4707
5TD4707	Can also be used as NC contact	
3104707	Pushbuttons, 1 NO contact, with window	5TD4701
	With window set (comprising one window each with 1 "Light" symbol, 1 "Bell" symbol and 1 "Door Opener" symbol respectively, plus 1 neutral window) Without glow lamp	
	Pushbuttons with separate check-back indication, with window with LED insert 5TG7333	5TD4706
5TD4706	WILL LED INSERT STG / 333	
0.5.1.00	Light signals	5TD4780
5TD4780	With glow lamp 250 V AC 75 mm x 66 mm x 54 mm	
515 11 60	ON/OFF switches, comply with workplace regulations	5TA4711
5TA4711	Supplied with clear windows Neutral and with "Light" symbol With LED insert 5TG7333	

Surface-Mounting Product Ranges DELTA fläche IP44

	Version			Order No.	
	Two-way switches, comply with work • Supplied with clear windows • Neutral and with "Light" symbol • With LED insert 5TG7333	place regulations		5TA4716	
5TA4716					
	Pushbuttons, comply with workplace • Supplied with clear windows • Neutral and with "Light" symbol • With LED insert 5TG7333 • 1-pole (NO contact)	e regulations		5TD4705	
5TD4705					
	Shutter/blind key-operated switcher With hinged lid With Up/Down symbols under the hi 1-pole With two keys Identical key type (different locking and the hinge) With screw terminals	inged lid			
	Versions				
	Momentary-contact and maintained Momentary-contact position to left a		ght	5TA7650 5TA7651	
5TA7650	Note	Section	Page		
	For Technical Specifications, see	Technical Information / Shutter/ Blind Controls / Shutter/ blind key-operated switches	16/52		
	Shutter/blind pushbuttons, with elect	trical interlock, with Up/Down	symbols	5TD4708	
	Screwless terminals Terminal assignment same as for 5TA2114 flush-mounting insert				
	Versions	Section	Page		
Δ ∇	For Technical Specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind pushbuttons, with electrical interlock	16/51		
5TD4708					

Socket outlets

Selection and ordering data				
	Version	Order No.		
	General information • IP44 splash-proof • 16 A, 250 V AC; 10 A, 250 V DC • Complies with DIN 49440 • The terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² • Enclosures made of high-impact molded plastic • Mounting holes: 4,5 mm Ø • Cable entry: slide nipples for cables with 8 13.5 mm Ø • With hinged lid • With screwless terminals • Special versions on request • Colors: • Similar to RAL 7035 (enclosure base parts and hinged lid) • Similar to RAL 7042 (between enclosure base parts and hinged lid)			
5UB4711	SCHUKO® socket outlets, single Size of cover: 75 mm x 66 mm x 54 mm	5UB4711		
	SCHUKO® socket outlets, single, with child protection Size of cover: 75 mm x 66 mm x 54 mm	5UB4717		
5UB4717 5UB4713	SCHUKO® socket outlets, single, with labeling field Size of cover: 75 mm x 66 mm x 54 mm	5UB4713		
5UB4718	SCHUKO® socket outlets, single, with labeling field and child protection Size of cover: 75 mm x 66 mm x 54 mm	5UB4718		

Surface-Mounting Product Ranges DELTA fläche IP44

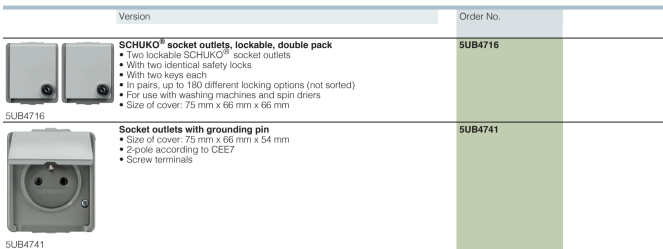
Socket outlets

	Version	Order No.	
	SCHUKO® socket outlets, double, for vertical installation • Size of cover: 151 mm x 66 mm x 54 mm • SCHUKO® socket outlet with labeling field on request • Pre-wired	5UB4723	
5UB4723			
	SCHUKO® socket outlets, double, for vertical installation, with child protection • Size of cover: 151 mm x 66 mm x 54 mm • SCHUKO® socket outlet with labeling field on request • Pre-wired	5UB4724	
5UB4724			
	SCHUKO® socket outlets, double, for horizontal installation • Size of cover: 75 mm x 134 mm x 54 mm • SCHUKO® socket outlet with labeling field on request • Pre-wired	5UB4722	
5UB4722			
5UB4725	SCHUKO® socket outlets, double, for horizontal installation, with child protection • Size of cover: 75 mm x 134 mm x 54 mm • SCHUKO® socket outlet with labeling field on request • Pre-wired	5UB4725	
30D4723	SCHUKO® socket outlets, triple, for horizontal installation	5UB4731	
	 Size of cover: 75 mm x 201 mm x 54 mm SCHUKO[®] socket outlet with labeling field on request Pre-wired 		
5UB4731	SCHUKO® socket outlets, triple, for horizontal installation, with	5UB4732	
	 child protection Size of cover: 75 mm x 201 mm x 54 mm SCHUKO[®] socket outlet with labeling field on request 	3054732	
5UB4732	Pre-wired		
	SCHUKO® socket outlets, lockable • Size of cover: 75 mm x 66 mm x 66 mm • With two keys Versions		
	Identical key type (sorted) Close differently with a max. of 180 different locks	5UB4714 5UB4715	
5UB4714			
5UB4705	SCHUKO® socket outlets, lockable, with child protection • Size of cover: 75 mm x 66 mm x 66 mm • With two keys • Identical key type (sorted)	5UB4705	

Surface-Mounting Product Ranges

DELTA fläche IP44

Socket outlets



Surface-Mounting Product Ranges DELTA fläche IP44

Combinations of switch/pushbutton and socket outlet

Selection and o	ordering data	
	Version	Order No.
	General information • IP44 splash-proof • Socket outlets:16 A, 250 V AC; 10 A, 250 V DC • Complies with DIN 49440 • Switches: 10 A, 250 V AC • The terminals are connecting terminals for Cu and aluminum conductors up to 2.5 mm² • Enclosures made of high-impact molded plastic • Mounting holes: 4,5 mm Ø • Cable entry: slide nipples for cables with 8 13.5 mm Ø • With screwless terminals • SCHUKO® socket outlets with hinged lid • For vertical mounting • 151 mm x 66 mm x 54 mm • Colors: • Similar to RAL 7035 (enclosure base parts and rockers/hinged lid) • Similar to RAL 7042 (between enclosure base parts and rockers/hinged lid)	
5TA4816	Combination of two-way switch and SCHUKO [®] socket outlet	5TA4816
5TA4826	Combination of two-way switch and SCHUKO [®] socket outlet, with child protection	5TA4826
	Combination of two-circuit switch and SCHUKO [®] socket outlet	5TA4815
5TA4815	Combination of two-circuit switch and SCHUKO [®] socket outlet, with child protection	5TA4825
51D4811	Combination of pushbutton and SCHUKO [®] socket outlet	5TD4811

Surface-Mounting Product Ranges DELTA fläche IP44

Combinations of switch/pushbutton and socket outlet

	Version	Order No.	
	Combination of pushbutton and SCHUKO [®] socket outlet, with child protection	5TD4821	
5TD4821			

Surface-Mounting Product Ranges DELTA fläche IP44

Shutter/blind controls

Selection and order	ing data				
	Version			Order No.	
	General information IP44 splash-proof 10 A, 250 V AC according to DIN 49 Enclosures made of high-impact me Size of cover: 75 mm x 66 mm x 54 Mounting holes: 4,5 mm Ø Cable entry: Slide nipples for cable Colors: Similar to RAL 7035 (enclosure base) Similar to RAL 7042 (between encl	olded plastic mm s from 8 13.5 mm Ø ase parts and rockers/hinged			
	Shutter/blind key-operated switche • With hinged lid • With Up/Down symbols under the h • 1-pole • With two keys • Identical key type (different locking • With screw terminals Versions	inged lid			
	Momentary-contact and maintained-contact position to left and right Momentary-contact position to left and right			5TA7650 5TA7651	
5TA7650	Note	Section	Page		
	For Technical Specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-operated switches	16/52		
	Shutter/blind pushbuttons, with ele symbols • Screwless terminals • Terminal assignment same as for 5	•	wn	5TD4708	
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind pushbuttons, with electrical interlock	16/51		
5TD4708					

Accessories and spare parts

Selection and ordering data Version Order No. Accessories 5TG4205 Connecting elements For coupling of stand-alone devices 5TG4205 5TG4204 Slide nipples, without hole 5TG4204 Channel entry glands For channels 15 mm x 15 mm and 17 mm x 17 mm 5TG4212 5TG4212 LED light inserts, for switch and pushbutton inserts For all rockers with windows Fluorescent color Rated voltage Power consumption in mA • Red 8 V AC 5TG7315 2 2 2 1 5TG7315 5TG7316 24 V AC 5TG7317 230 V AC 5TG7353 • Orange - Normal - Strong 230 V AC 230 V AC 5TG7333 5TG7343 0.9 1.0 230 V AC 230 V AC 1.1 1.1 5TG7354 5TG7355 • White • Blue Note • The LED light inserts cannot be used in all rocker color versions, since the rocker might be fitted with a colored window already. If using the LED light inserts together with energy-saving lamps or lights with conventional primary switching device, the LED may flicker slightly. 5TG7321 Glow lamps for switch and pushbutton inserts Protected against contact • 230 V AC • Reduced luminosity • Power consumption 0.18 mA • Base color: white 5TG7321

Surface-Mounting Product Ranges DELTA fläche IP44

Accessories and spare parts

	Version	Order No.	
Spare parts			
	Spare windows for light signals		
	Versions		
	• Red	5TG4206	
5TG4206			
	• Green	5TG4208	
5TG4208	• M/hito	FTC4207	
5TG4207	• White	5TG4207	
51G4201	• Yellow	5TG4210	
5TG4210			
	Spare glow lamps for light signals	5TG7301	
5TG7301	Spare glow lamps for light signals 250 V AC		
5107001	Spare window sets for light signals and for switch and pushbutton	5TG4200	
	inserts One set contains 2 x red, 2 x clear and 2 x white		
5TG4200			

Plug-and-socket devices

Version General information Degree of protection: IP68 (pressure-water-tight) 16 A, 250 V AC, 10 A, 250 V DC The terminals are connecting terminals for conductors up to 2.5 mm² Enclosures made of PBT, high-impact Screw terminals Lid and cover with screw plug SCHUKO® wall socket outlets with lid Enclosure size: 105 mm x 87 mm x 68 mm Mounting holes: 5.5 mm Ø Pg 22 cable entry on both sides for cables from 8 to 13.5 mm



5UH1150

SCHUKO® plugs with cover

5UH1150

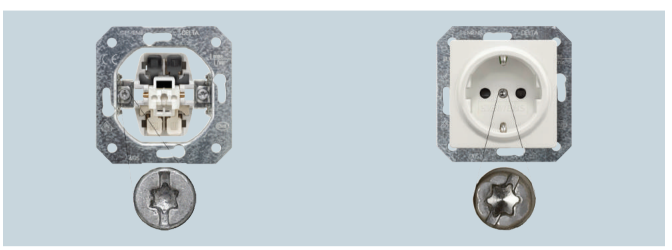


9/2	Introduction
9/3	Inserts
9/16	Complete assemblies
9/17	Accessories and spare parts

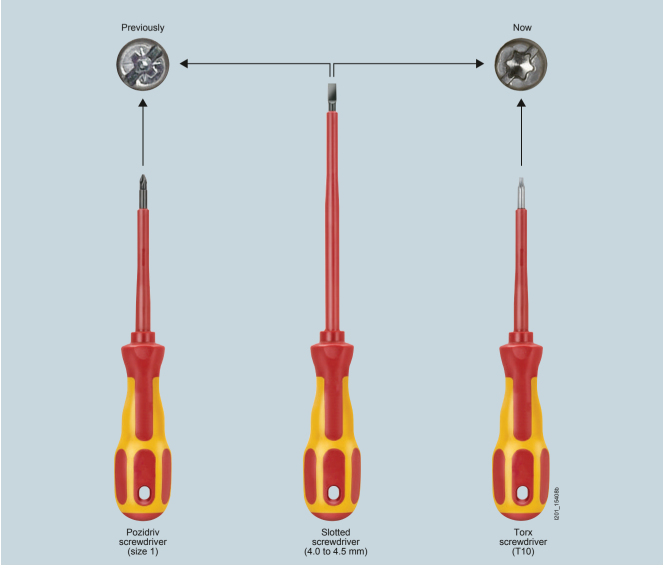
Introduction

Overview

Combination screws for Torx T10 and slotted screwdrivers



All our inserts for switches and pushbuttons, and all SCHUKO® socket outlets from the DELTA product range, are equipped with the new combination screws.



Use of different screwdrivers on the previously used and new combination screw.

Inserts

Selection and orderi	ng data				
	Version			Order No.	
Inserts for switches					
	General information • 10 AX; 250 V AC • Contact material: cadmium and n • Live parts covered by molded pla				
	Note	Section	Page		
	For extension claws, seeMaximum permissible lamp loads, see	Accessories and spare parts Technical Information / Switches and Pushbuttons /	9/17		
	Heiranal anitabas	Switches			
	Universal switches For ON/OFF and two-way switching Versions	ı			
- 1 T	• With claws			5TA2156	
6 = 00 = 6	Without claws for hollow-wall mounting			5TA2156-0KK	
	For tops see section Page (ff.)				
	 Design / i-system / Switches and Design / DELTA profil/Switches and Design / DELTA style/Switches ar 	nd Pushbuttons	2/5 5/6 6/6		
5TA2156 (front view)	Note	Section	Page		
	For Technical specifications, see	Technical Information / Switches and Pushbuttons / Universal switches	16/6		
5TA2156 (rear view)					
	Universal switches, for school pre For ON/OFF and two-way switching	ogram	D ((())	5TA2131	
(11)	For tops see section		Page (ff.)		
	Design / i-system / School Program		2/31		



5TA2131 (front view)



5TA2131 (rear view)

Inserts					
	Version			Order No.	
	70.0.0.1			0.00.10.	
	Intermediate switches				
	Versions				
	With clawsWithout claws for hollow-wall mou	ıntina		5TA2117 5TA2117-0KK	
	For tops see section	9	Page (ff.)		
	Design / i-system / Switches and	Pushbuttons	2/5		
	 Design / DELTA profil/Switches at Design / DELTA style/Switches at 	nd Pushbuttons ad Pushbuttons	5/6 6/6		
	Note	Section	Page		
5TA2117 (front view)	For Technical specifications, see	Technical Information /	16/8		
		Switches and Pushbuttons / Intermediate switches			
5TA2117 (rear view)	Intermediate switches, for school	program		5TA2132	
0 000	For tops see section	program	Page (ff.)	JIAZIOZ	
	Design / i-system / School Program		2/33		
5TA2132 (front view)					
COLEGE COLEGE					
5TA2132 (rear view)	ON/OFF switches, 1-pole				
	Versions				
	With claws			5TA2151	
	Without claws for hollow-wall mou	ınting		5TA2151-0KK	
	For tops see section	Duahhuttana	Page (ff.)		
	 Design / i-system / Switches and Design / DELTA profil/Switches a. Design / DELTA style/Switches ar 	nd Pushbuttons	2/5 5/6 6/6		
The second second	Note	Section	Page		
5TA2151 (front view)	For Technical specifications, see	Technical Information / Switches and Pushbuttons / ON/OFF switches, 1-pole	16/7		
		z.y.c., c.morios, i pole			

5TA2151 (rear view)

nserts

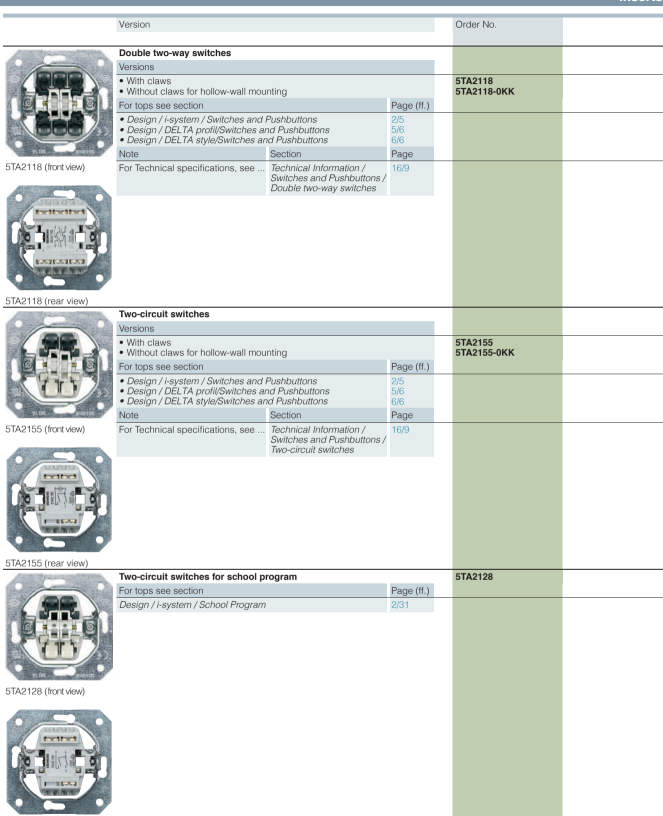
					Insert	S
	Version			Order No.		
ANTONIA	ON/OFF switches, 2-pole, 10 AX					_
	250 V AC Versions					
	With claws			5TA2112		_
G =	Without claws for hollow-wall mou For tangless assisting.	nting	Daga (ff.)	5TA2112-0KK		
	For tops see section Design / i-system / Switches and its section.	Pushbuttons	Page (ff.) 2/5			_
	 Design / DELTA profil/Switches ar Design / DELTA style/Switches ar 	nd Pushbuttons	5/6 6/6			
5TA2112 (front view)	Note	Section	Page			
STAZTTZ (HOLK VIEW)	For Technical specifications, see	Technical Information /	16/7			_
		Switches and Pushbuttons / ON/OFF switches, 2-pole				
5TA2112 (rear view)	ON/OFF switches, 2-pole, 16 AX					_
0000	250 V AC					
	Versions					
	With clawsWithout claws for hollow-wall mou	nting		5TA2162 5TA2162-0KK		
	For tops see section		Page (ff.)			
	 Design / i-system / Switches and in Design / DELTA profil/Switches are Design / DELTA style/Switches are 	nd Pushbuttons	2/5 5/6 6/6			
5TA2162 (front view)	Note	Section	Page			
	For Technical specifications, see	lechnical Information / Switches and Pushbuttons / ON/OFF switches, 2-pole	16/7			
5TA2162 (rear view)	ON/OFF switches, 3-pole, 16 A					_
	400 V AC					
(1 1 1)	• With claws			5TA2153		_
	Without claws for hollow-wall mou	nting	- "	5TA2153-0KK		
7777	For tops see section Design / i-system / Switches and its section.	Pushhuttons	Page (ff.) 2/5			
	 Design / DÉLTA profil/Switches au 	nd Pushbuttons	5/6			
5TA2153 (front view)	Design / DELTA style/Switches are	ia Pushbullons	6/6			
O INTE TOO (HOLL VIEW)						

5TA2153 (rear view)

Inserts

Inserts					
	Version			Order No.	
C C	Switches with pilot lamp, for ON/0 With 5TG7333 glow lamp (medium				
	• With claws			5TA2150	
	 Without claws for hollow-wall mou For tops see section 	nting	Page (ff.)	5TA2150-0KK	
	Design / i-system / Switches and in	Pushbuttons	2/5		
	Design / DELTA profil/Switches arDesign / DELTA style/Switches ar	nd Pushbuttons nd Pushbuttons	5/6 6/6		
5TA2150 (front view)	Note For Technical specifications, see	Section Technical Information /	Page 16/8		
	TO Technical specifications, see	Switches and Pushbuttons / Switches with pilot lamp for ON/OFF switching	10/0		
FTA04F0 (manaday)					
5TA2150 (rear view)	Switches with pilot lamp, for two-	way switching			
	With 5TG7333 glow lamp (medium Versions	luminosity)			
59 T P = 1	With claws Without claws for hollow-wall mou	nting		5TA2108 5TA2108-0KK	
	For tops see section	nung	Page (ff.)	31A2100-0KK	
	 Design / i-system / Switches and in Design / DELTA profil/Switches are Design / DELTA style/Switches are 	nd Pushbuttons nd Pushbuttons	2/5 5/6 6/6		
5TA2108 (front view)	Note For Technical specifications, see	Section Technical Information /	Page 16/8		
	To recimical specifications, see	Switches and Pushbuttons / Switches with pilot lamp for two-way switching	10/0		
5TA2108 (rear view)					
O CO	Switches with pilot lamp, for ON/0		rogram	5TA2130	
	With 5TG7333 glow lamp (medium For tops see section		Page (ff.)		
- TIPE	Design / i-system / School Program		2/31		
7-7					
5TA2130 (front view)					
5TA2130 (rear view)					

Inserts



5TA2128 (rear view)

Inserts

	Version			Order No.	
Inserts for pushbutto	ns				
	General information • With green switch lever • 10 A; 250 V AC • Contact material: cadmium and r • Live parts covered by molded place.	astic			
	Note	Section	Page		
	For extension claws, see	Accessories and spare parts	9/17		
	Pushbuttons, 1 NO contact				
	Versions				
	With claws Without claws for hollow-wall mou	ınting		5TD2120 5TD2120-0KK	
	For tops see section		Page (ff.)		
	 Design / i-system / Switches and Design / DELTA profil/Switches a Design / DELTA style/Switches ar 	nd Pushbuttons	2/5 5/6 6/6		
ST. A. H. W. Sales Co.	Note	Section	Page		
5TD2120 (front view)	For Technical specifications, see	Technical Information / Switches and Pushbuttons / Pushbuttons, 1 NO contact	16/9		
5TD2120 (rear view)					
ACC	Pushbuttons, 1 NO contact, for se	chool program		5TD2125	
	For tops see section Design / i-system / School Program		Page (ff.) 2/31		
5TD2125 (front view)					
5TD2125 (rear view)					

Inserts

					moorte
	Version			Order No.	
	Pushbuttons, 1 NO contact, with size versions • With claws • Without claws for hollow-wall mou For tops see section • Design / i-system / Switches and it is possion / DELTA profil/Switches and it is besign / DELTA style/Switches and it is possion / DELTA style/Switches / DELTA	nting Pushbuttons nd Pushbuttons	Page (ff.) 2/5 5/6 6/6	5TD2116 5TD2116-0KK	
5TD2116 (front view)					
ETD2116 (rear view)					
5TD2116 (rear view)	Pushbuttons, 1 CO contact • Can also be used as NC contact				
(II)	Cannot be illuminated Versions				
	With claws Without claws for hollow-wall mour For tops see section	nting	Page (ff.)	5TD2123 5TD2123-0KK	
5TD2123 (front view)	 Design / i-system / Switches and I Design / DELTA profil/Switches an Design / DELTA style/Switches an 	nd Pushbuttons	2/5 5/6 6/6		
5TD2123 (rear view)					
	Pushbuttons, 1 CO contact, with s with LED insert 5TG7333 Versions	separate neutral terminal			
	With claws Without claws for hollow-wall mou	nting	Daga (#)	5TD2117 5TD2117-0KK	
	Posign / i-system / Switches and I Design / DELTA profil/Switches are Design / DELTA style/Switches are	nd Pushbuttons d Pushbuttons	Page (ff.) 2/5 5/6 6/6		
5TD2117 (front view)	Note For Technical specifications, see	Section Technical Information / Switches and Pushbuttons /	Page 16/10		
5TD2117 (rear view)		Switches and Pushbuttons, 1 CO contact, with separate neutral terminal			

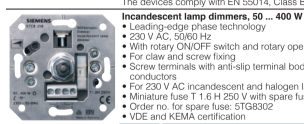
Inserts					
	Version			Order No.	
	Pushbuttons with separate check-back indication without glow lamp Versions				
	With claws Without claws for hollow-wall mou	ntina		5TD2114 5TD2114-0KK	
	For tops see section		Page (ff.)		
	 Design / i-system / Switches and I Design / DELTA profil/Switches are Design / DELTA style/Switches and I 	nd Pushbuttons	2/5 5/6 6/6		
5TD2114 (front view)	Note	Section	Page		
ExtEst	For Technical specifications, see	Technical Information / Switches and Pushbuttons / Pushbuttons, double, 1 NO contact, 1 CO contact	16/10		
. = .					
5TD2114 (rear view)	Bushbuttana daubla 4 NO aanta	-1 1 001			
o Colo	Pushbuttons, double, 1 NO contact Versions	ct, i CO contact			
	With claws			5TD2115	
	With claws Without claws for hollow-wall mounting			5TD2115-0KK	
	For tops see section		Page (ff.)		
600	 Design / i-system / Switches and I Design / DELTA profil/Switches an Design / DELTA style/Switches an 	nd Pushbuttons nd Pushbuttons	2/5 5/6 6/6		
ETD0445 (for at view)	Note	Section	Page		
5TD2115 (front view)	For Technical specifications, see	Switches and Pushbuttons / Pushbuttons, double, 1 NO contact, 1 CO contact	16/10		
5TD2115 (rear view)					
0 0	Pushbuttons, double, 2 NO contact	cts			
	• With claws			5TD2111	
	Without claws for hollow-wall mou	nting		5TD2111-0KK	
	For tops see section		Page (ff.)		
Design / i-system / Switches and Puse Design / DELTA profil/Switches and Design / DELTA style/Switches and I		nd Pushbuttons	2/5 5/6 6/6		
7181	Note	Section	Page		
5TD2111 (front view)	For Technical specifications, see	Technical Information / Switches and Pushbuttons /	16/11		
ESTES					



5TC8256

5TC8257

	Inserts	3
Version	Order No.	•
General information		_



Inserts for dimmers

5TC8256

 Leading-edge phase technology
• 230 V AC, 50/60 Hz
 With rotary ON/OFF switch and rotary operation
For claw and screw fixing
 Scrow terminals with anti-clip terminal body for solid and fine

- Screw terminals with anti-slip terminal body for solid and finely stranded conductors
- For 230 V AC incandescent and halogen lamps 50 ... 400 W
 Miniature fuse T 1.6 H 250 V with spare fuse in fuse holder
- Order no. for spare fuse: 5TG8302
 VDE and KEMA certification

The devices comply with EN 55014, Class B.

Symbo	For tops see section		Page (ff.)	
R	Design / i-system / Lighting Controls Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls		2/21 5/16 6/18	
Note		Section	Page	
For Ted	chnical specifications, see	Technical Information / Dimmers / Incandescent lamp dimmers, 50 to 400 W	16/18	



5TC8257

- Incandescent lamp dimmers, 50 ... 600 W, two-way switching
- Leading-edge phase technology230 V AC, 50/60 Hz
- With pushbutton ON/OFF/two-way switch and rotary operation
- For claw and screw fixing
 Screw terminals with anti-slip terminal body for solid and finely stranded
- For 230 V AC incandescent and halogen lamps 50 ... 600 W
 Miniature fuse T 2,5 H 250 V with spare fuse in fuse holder
 Order no. for spare fuse: 5TG8305
 With temperature cutout, not resettable

- Trimming potentiometer for basic brightness
- · Rotary potentiometer with soft notching
- VDE and KEMA certification

	Symbol	Symbol For tops see section		Page (ff.)		ı
	Design / i-system / Lightin Design / DELTA profil/Ligh Design / DELTA style/Ligh Note		nting Controls	2/21 5/16 6/18		
			Section	Page		
	For Technical specifications, see		Technical Information / Dimmers / Incandescent lamp dimmers, 50 to 600 W, for two-way switching	16/19		
	1				FT00000	

Page (ff.) 2/21 5/16 6/18



5TC8283

Low-voltage dimmers, for magnetic transformers, 50 to 600	W,
25 to 500 VA, for two-way switching	

- Leading-edge phase technology 230 V AC, 50/60 Hz
- With pushbutton ON/OFF/two-way switch and rotary operation
- For claw and screw fixing
 Screw terminals with anti-slip terminal body for solid and finely stranded conductors
- Miniature fuse T 4 H 250 V with spare fuse in fuse holder
- Order no. for spare fuse: 5TG8330
- With temperature cutout, not resettable
- Trimming potentiometer for basic brightness
 Rotary potentiometer with soft notching
 VDE and KEMA certification

Rated load

- Incandescent lamps 50 ... 600 W High-voltage halogen lamps
- LV halogen lamps with magnetic 25 ... 500 VA transformer

Symbol	For tops see section
RI	Design / i-system / L

Tor topo acc acction
Design / i-system / Lighting Controls
Design / DÉLTA profil/Lighting Controls
Design / DELTA style/Lighting Controls

Note
For Technical specifications, see

Section	Page
Technical Information /	16/20
Dimmers / Low-voltage	
dimmers, for magnetic	
transformers, 50 600	W,
25 500 VA, for two-wa	!V

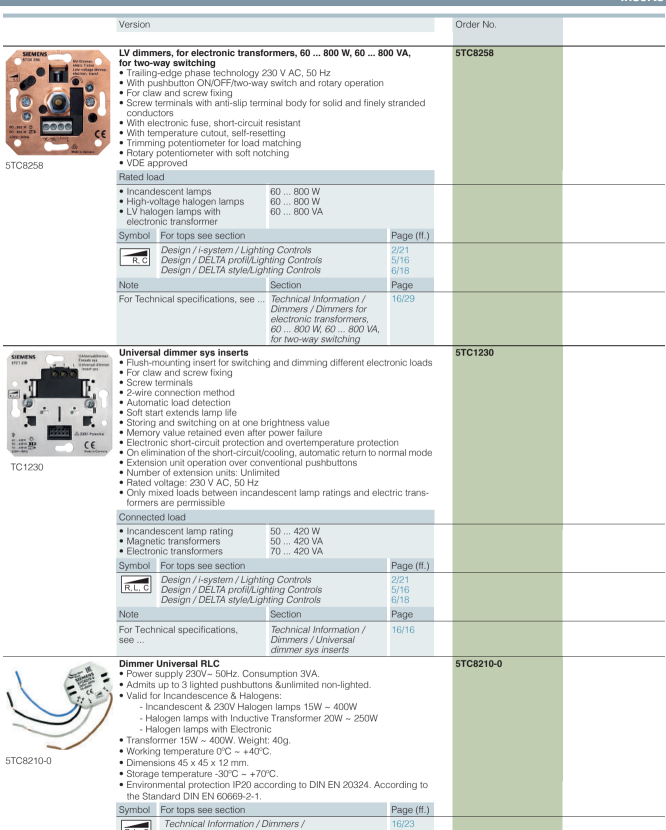
switching

ГС	8	2	8	3

Inserts

Version Order No.	IIISETIS					
Control - 250 M. S. OHT		Version		Order No.		
Symbol For tops see section Page (ft.)	SIEMENS ITO NO A COMPANY B 1114 CA B 1114	Loads ~230 V, 50 Hz With pushbutton ON/OFF/two-way switch and rotary operation For claw and screw fixing Screw terminals with anti-slip terminal body for solid and finely conductors With electronic fuse, short-circuit resistant With temperature cutout, self-resetting Trimming potentiometer for load matching Rotary potentiometer with soft notching		5TC8262		
Design / Jesus Augining Controls Design / DELTA sprink_lighting Controls Design / DELTA partink_lighting Controls Design / DELTA partink_lighting Controls Design / DELTA sprink_lighting Delta De	5TC8262		Page (ff.)			
For Technical specifications, see Technical Information / Dimmers / Low-voltage planners / Low voltage planners / Low / Low voltage halogen lamps is 120 W - Low voltage planners / Low voltage halogen lamps is 120 W - Low voltage notes / Low voltage halogen lamps is 120 W - Low voltage notes / Low voltage		R, C Design / DÉLTA profil/Lighting Controls Design / DELTA style/Lighting Controls	2/21 5/16 6/18			
Dimmers Low-voltage dimmers Low-voltage dimmers Low-voltage manstermers 20 315W			-			
Loads: AC 230 V, 50/60 Hz		Dimmers / Low-voltage dimmers, for magnetic transformers, 20 315 W,				
Design / Institute Design / DeLTA profil/Lighting Controls Design / DeLTA profil/Lighting Controls Design / DeLTA style/Lighting Controls Bills (188) Note Technical data, compatible lamps list, see Siemens Online Support Portal https://support.industry.siemens.com I. Vidimmers, for electronic transformers, 20 to 600 W, 20 to 525 VA, for two-way switching 1. Trailing-edge phase technology 230 V AC, 50 Hz With pushbutton ON/OFF/No-way switch and rotary operation 2. For claw and screw fixing 3. Screw terminals with anti-slip terminal body for solid and finely stranded conductors With temperature cutout, self-resetting 7. Trimming potentiometer for load matching 8. Rotary potentiometer or load matching 9. Rotary potentiometer or load matching 1. Incandescent lamps 1. Incandescent lamps 1. Incandescent lamps 2. U. 600 W 2. U. Aladgen lamps with electronic transformer Symbol For tops see section 2. Design / Isystem / Lighting Controls Design / DELTA profil/Lighting Controls Sine Design / DELTA style/Lighting Controls Sine Rection Page For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way	SIEMENS 502 No. 1.ED Devert C.E. S. Devert S. Dever	 Loads: AC 230 V, 50/60 Hz Reversible operating electronic fuse Two terminals for two-way switching Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1 Rated load (up to 35 °C ambient temperature) Incandescent lamps: 6 120 W High-volt halogen lamps: 6 120 W Low voltage halogen lamps magn.: 25 100 VA 	ow	5TC8263		
Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls Design / DELTA style/Lighting Controls	5TC8263	Symbol For tops see section	Page (ff.)			
Technical data, compatible lamps list, see Siemens Online Support Portal https://support.industry.siemens.com LV dimmers, for electronic transformers, 20 to 600 W, 20 to 525 VA, for two-way switching - Trailing-edge phase technology 230 V AC, 50 Hz - With pushbutton ON/OF/Fl/two-way switch and rotary operation - For claw and screw fixing - Screw terminals with anti-slip terminal body for solid and finely stranded conductors - With electronic fuse, short-circuit resistant - With temperature cutout, self-resetting - Trimming potentiometer for load matching - Rotary potentiometer with soft notching - VDE approved Rated load - Incandescent lamps - U halogen lamps with electronic transformer - Symbol For tops see section Symbol For tops see section Design / Incandescent lamps 20 600 W 20 525 VA - R.C. Design / Incandescent lamps 20 600 W 20 525 VA - R.C. Design / Incandescent lamps 20 600 W 20 600		R, L Design / DÉLTA profil/Lighting Controls Design / DELTA style/Lighting Controls	5/16			
Siemens Online Support Portal https://support.industry.siemens.com LV dimmers, for electronic transformers, 20 to 600 W, 20 to 525 VA, for two-way switching • Trailing-edge phase technology 230 V AC, 50 Hz • With pushbutton ON/OFF/two-way switch and rotary operation • For claw and screw fixing • Screw terminals with anti-slip terminal body for solid and finely stranded conductors • With electronic fuse, short-circuit resistant • With temperature cutout, self-resetting • Trimming potentiometer for load matching • Rotary potentiometer with soft notching • VDE approved Rated load • Incandescent lamps • Ly halogen lamps with electronic transformer Symbol For tops see section Page (ff.) Design / i-system / Lighting Controls Design / DELTA prolift/Lighting Controls Design / DELTA style/Lighting Controls For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way						
Trailing-edge phase technology 230 V AC, 50 Hz With pushbutton ON/OFF/two-way switch and rotary operation For claw and screw fixing Screw terminals with anti-slip terminal body for solid and finely stranded conductors With electronic fuse, short-circuit resistant With temperature cutout, self-resetting Trimming potentiometer for load matching Potary potentiometer with soft notching VDE approved Rated load Incandescent lamps High-voltage halogen lamps UN Halogen lamps with electronic transformer Symbol For tops see section Page (ff.) Design / Is-ystem / Lighting Controls Design / DELTA profil/Lighting Controls Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls Design / DELTA style/Lighting Controls Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 WA, for two-way			com			
Incandescent lamps High-voltage halogen lamps LV halogen lamps with electronic transformer Symbol For tops see section Page (ff.) Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls	TO 304 WOOTH, THE	for two-way switching Trailing-edge phase technology 230 V AC, 50 Hz With pushbutton ON/OFF/two-way switch and rotary operation For claw and screw fixing Screw terminals with anti-slip terminal body for solid and finely stranded conductors With electronic fuse, short-circuit resistant With temperature cutout, self-resetting Trimming potentiometer for load matching Rotary potentiometer with soft notching VDE approved		5TC8284		
High-voltage halogen lamps LV halogen lamps with electronic transformer Symbol For tops see section Page (ff.) Design / i-system / Lighting Controls Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls Design / DELTA style/Lighting Controls Design / DELTA style/Lighting Controls Note Section Page For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way						
Design / i-system / Lighting Controls Design / DELTA profil/Lighting Controls Design / DELTA style/Lighting Controls Design / DELTA style/Lighting Controls Note Section Page For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way		High-voltage halogen lampsLV halogen lamps with20 600 W20 525 VA				
R, C Design / DÉLTA profil/Lighting Controls Design / DELTA style/Lighting Controls 6/18 Note Section Page For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way	,		Page (ff.)			
For Technical specifications, see Technical Information / Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way		R,C Design / DÉLTA profil/Lighting Controls Design / DELTA style/Lighting Controls	5/16 6/18			
Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way	191					
		Dimmers / Low-voltage dimmers, for electronic transformers, 20 600 W, 20 to 525 VA, for two-way	10/28			

Inserts



R, L, C

Dimmer Universal RLC

Inserts

Inserts					
	Version			Order No.	
5TC8211-0	Led Dimmer • Power supply 230V~ 50/60Hz. • Consumption 2VA. Valid for Din - 230V~ LED lamp 4W ~ 100W - 2V~ LED lamp (with electronic 1 lamp/transfo & max. 6 transform • Admits up to3 lighted pushbutt • Dimensions 45 x 45 x 12 mm. We • Working temperature 0°C ~ +40°d • Storage temperature -30°C ~ +70°d • Environmental protection • IP20 according to DIN EN 20324.	J EN 60669-2-1	5TC8211-0		
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Dimmers / Led Dimmer	16/24		
5TC8212-0	Dimmer for Led 12-48vcc Power supply: 12 - 48V DC *. Consumption: <12mA. Valid for Maximum load 8A. Minimum brig Dimming speed 0% a 100%: 3se Control: Pushbutton referred to g to 230V~. Dimensions: 45 x 45 x 12mm. Weight: 23g. Operation temperature. 0°C to +4 Storage temperature: -30°C to +7		5TC8212-0		
	Standard: EN 60669-2-1	Section	Dogo		
	For Technical specifications, see		Page 16/25		
Dimmer for dimmable compact fluorescent lamps •Power supply 230V~ 50Hz. •Consumption 3VA. •Valid for Dimmable Compact Fluorescent lamps. •Load 20W ~ 200W. •Dimensions 45 x 45 x 12 mm. •Weight: 40g. •Working temperature 0°C ~ +40°C. •Storage temperature -30°C ~ +70°C. •Environmental protection IP20 according to EN 60529.					
	 According to the Standard DIN ENNote 	Section	Page		
	For Technical specifications, see		16/26		
Inserts for lighting co	Electronic potentiometers, switch Control device for the brightness Connection to electronic primary input 1 10 V DC With pushbutton ON/OFF switch and screw fixing Screw terminals with anti-slip terminals with ant	of fluorescent lamps switching devices (ECG) with and rotary operation ninal body for solid and finely g basic brightness tching Max. 6 units Max. 9 units Ing Controls hting Controls	Page (ff.) 2/21 5/16	5TC8424	
	Design / DELTA style/Lign Note For Technical specifications, see	hting Controls Section	6/16 Page 16/31		

Order No.

5TC8425

5TC1250

5TG2400

Inserts



5TC8425

Electronic potentiometers, pushbutton

- Control device for the brightness of fluorescent lamps
- Connection to electronic primary switching devices (ECG) with control To claw and screw fixing
 Screw terminals with anti-slip terminal body for solid and finely stranded

- conductors
- Control voltage: 1 ... 10 V DC

- Max. control current: 50 mA
 Load contact: 230 V AC/2 A
 Trimming potentiometer for setting basic brightness
 Rotary potentiometer with soft notching

 VIDE approved.

Version

 VDE ap 	oproved			
Switching	g capacity			
Dependi	ng on the remote control sv	vitch or installation contactor	selected	
Symbol	For tops see section		Page (ff.)	
= <u>X</u> = 10 V	Design / i-system / Lightir Design / DELTA profil/Light Design / DELTA style/Light	nting Controls	2/21 5/16 6/18	
Note Section		Section	Page	
For Technical specifications, see		Technical Information / Dimmers / Electronic poten-	16/32	

Inserts for add-on devices



Time switches

- For screw fixing
- 16 A, 250 V AČ
- Runtime: 15 min
- Can be switched off
- 2-pole

For tops see section	Page (ff.)
Design / DELTA style/Accessories and spare parts	6/18

tiometers, pushbuttons

5TC1250



5TG2400

- Staircase lighting switch
- Power supply 230V~ 50Hz
- Consumption 5VA
- Valid for... Incandescence & Halogen lamps
 - Incandescent & 230V Halogen lamps 40W 400W
 - Halogen lamps with Inductive Transformer 50W 320W
 - Halogen lamps with Electronic Transformer: 40W 400W
 - Motors: 36W-100W
- Settings by: selector switch
- Admits up to...3 lighted pushbuttons &unlimited non-lighted
- Dimensions 45 x 45 x 12 mm Weight: 22g
- Working temperature 0°C ~ +40°C
- Storage temperature -30°C ~ +70°C
- Storage temperature 200 S × 70 G or S × 70 G

Note	Section	Page	
For Technical specifications, see	Technical Information / Dimmers / Dimmer for dimmable compact fluorescent lamps	16/27	

Switching/Pushbutton Control/Dimming

Complete assemblies

	-				
	Version			Order No.	
0	Dusk switches • Setting range 2 2000 Lux • 1-channel version for surface mou • With integrated light sensor Technical specifications	nting, IP55		5TT3303	
	Rated control voltage U_c Operating range × U_c at 50/60 Hz Rated frequency	230 V AC 0.85 1.1 50 Hz			
5TT3303	 Time delay (fixed) Contact Rated operational voltage U_e 	50 s 1 NO contact 250 V AC			
	 Rated operational current I_s at p.f. = 1 at p.f. = 0.4 Incandescent lamp rating Minimum contact load 	10 2 1200 W 10 V, 100 mA			
	TerminalsConductor cross-sectionRigidFlexible with sleeve	1 1.5 mm ² Min. 0.5 mm ²			
	 Resistance to climate acc. to DIN 50016 Degree of protection acc. to EN 60529 	FW 24 IP54			
	Safety class acc. to EN 61010 Note	II Section	Page		
	For dimensional drawings, see	Technical Information / Switches and Pushbuttons /	16/8		

Switching/Pushbutton Control/Dimming

Accessories and spare parts

Selection and order	ring data				
	Version			Order No.	
	version			Order No.	
Accessories					
		LED light inserts, for switch and pushbutton inserts For all rockers with windows			
0	Fluorescent color	Rated voltage	Power consumption in mA		
5TG7315	• Red	8 V AC 12 V AC 24 V AC 230 V AC	2 2 2 1	5TG7315 5TG7316 5TG7317 5TG7353	
	OrangenormalStrongWhite	230 V AC 230 V AC 230 V AC	0.9 1.0 1.1	5TG7333 5TG7343 5TG7354	
	Blue Note	230 V AC	1.1	5TG7355	
	 The LED light inserts rocker might be fitted If using the LED light 	d with a colored window a inserts together with ene	ker color versions, since the already. rgy-saving lamps or lights be LED may flicker slightly.		
5TG7321	Glow lamps for switch and pushbutton inserts • Protected against contact • 230 V AC • Reduced luminosity • Power consumption 0.18 mA • Base color: white			5TG7321	
	Extension claws for DELTA inserts with rubber for self-retracting claws • 1 set contains ten extension claws • 2 extension claws are needed per insert			5TG2498	
5TG2498					
5TG2497	Extension claws for E self-retracting claws • 1 set contains ten ex • 2 extension claws are		s coupling units with	5TG2497	



10/2	Inserts
10/4	Surface-mounting motion detectors

	Version			Order No.	
	General information				
	For claw and screw fixing Screw terminals				
SIEMENS STC1 500 Bowepungernader rote of reads	Motion detector relay inserts Motion detector relay inserts flush-mounting insert for motion detector tops, for switching extensive light sources and electrical loads of up to a maximum of 10 A/230 V.			5TC1500	
	For tops see section	Page			
	 Design / i-system / Motion Detectors Design / DELTA profil/Motion Detector Design / DELTA style/Motion Detector 		2/23 5/18 6/20		
N 1 L Mide t-Outlies)	Technical specifications				
TC1500	Rated voltage Connected loads Incandescent lamp rating HV halogen lamps Conventional transformers Electronic transformers Fluorescent lamps, uncorrected Fluorescent lamps parallel p.f.	230 V AC, 50/60 Hz 2300 W 2300 W 1000 VA 1500 W 1200 VA 920 VA			
	corrected - Fluorescent lamps in DUO circuit • Extension units - Number of motion detector extension unit inserts - Number of mechanical pushbuttons	2300 VA 10 Unlimited			
	- Maximum cable length (total)	100 m			
	Note	Section	Page		
	Switching commands are issued by the release of the plug-on motion detector top or by an extension unit. For further details of tops, see	Technical Information / Motion Detectors / Motion detector relay inserts	16/46		
	Note Download the operating and mounting instructions from:				
	http://support.automation.siemens.com				
SIEMENS STC1 891 BECTA Browgerganster True draws	Motion detector triac inserts • Flush-mounting inserts for motion detector	tector tone for ewitching		5TC1501	
9	230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic tra	ansformer			
The Court	 230 V incandescent lamps, 230 V halogen lamps and 	ansformer	Page		
THE COUNTY OF TH	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training The lamp is switched on using a gen 	ansformer tle soft start	Page 2/23 5/18 6/20		
AND	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training. The lamp is switched on using a general fortops see section Design / i-system / Motion Detectors Design / DELTA profil/Motion Detectors Design / DELTA style/Motion Detector Technical specifications 	ansformer tile soft start ors	2/23 5/18		
TC 1501	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training. The lamp is switched on using a general for tops see section Design / i-system / Motion Detectors Design / DELTA profil/Motion Detectors Design / DELTA style/Motion Detectors 	ansformer tle soft start	2/23 5/18		
CO 1501	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training The lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is period of lamp in lamp is period of lamp in lamp is period of lamp in lamp is lamp in lamp in lamp in lamp is lamp in lamp i	ansformer title soft start Ors 230 V AC, 50/60 Hz 40 400 W 40 400 W Max. 400 VA T 1.6 H 250 V 10 Unlimited	2/23 5/18		
TC 1501	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training The lamp is switched on using a generation of the lamp is switched on using a generation of the lamp is switched on using a generation of the lamp is switched on using a generation of the lamp is switched on Detectors Design / DELTA profil/Motion Detector Design / DELTA style/Motion Detector Design / DELTA style/Motion Detector Technical specifications Rated voltage, 2-conductor-connection Connected loads Incandescent lamp rating HV halogen lamps Conventional transformers including power loss Short-circuit protection Miniature fuse Extension units Number of motion detector extension unit inserts Number of mechanical pushbuttons Maximum cable length (total) 	ansformer title soft start 230 V AC, 50/60 Hz 40 400 W 40 400 W Max. 400 VA T 1.6 H 250 V 10 Unlimited 100 m	2/23 5/18 6/20		
Manual discourse Manual	 230 V incandescent lamps, 230 V halogen lamps and LV halogen lamps with magnetic training The lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is switched on using a general period of the lamp is period of lamp in lamp is period of lamp in lamp is period of lamp in lamp is lamp in lamp in lamp in lamp is lamp in lamp i	ansformer title soft start Ors 230 V AC, 50/60 Hz 40 400 W 40 400 W Max. 400 VA T 1.6 H 250 V 10 Unlimited	2/23 5/18 6/20		

Order No.

Inserts



Version

5TC1502

100	Motion detector extension unit inserts				5TC1502	
C€	 The motion detector extension unit insert is a 3-wire extension unit that can only be used in combination with a motion detector relay insert or a motion detector triac insert. In case of a motion detection, a brightness-independent switching signal is issued to the center unit. The minimum time between the two switching signals of the motion detector 					
	For tops see section		Page			
	Design / i-system / Motion Detectors Design / DELTA profil/Motion Detector Design / DELTA style/Motion Detector Technical specifications		2/23 5/18 6/20			
	Rated voltage	230 V AC, 50/60 Hz				
	Rated Voltage Connection Connection Possible inserts for the center unit N conductor required To the center unit with detector top Motion detector relay (5TC1500) Motion detector triac i (5TC1501)		serts			
	Extension units Number of motion detector extension unit inserts Maximum cable length (total)	10 100 m				
	Note Section		Page			
	Switching commands are issued by the release of the plug-on motion detector top or by an extension unit. For further details of tops, see	16/48				
	Note					
	Download the operating and mounting http://support.automation.siemens.com					

Surface-mounting motion detectors

Selection and orderi	ng data				
	Version			Order No.	
5TC7210	DELTA reflex motion detectors, IP55 Mounting height: 2 4 m, ideally 2.50 m Wall or ceiling mounting Range 120° approx. 10 m 290° approx. 16 m Degree of protection IP55 Surface mounting with screw terminals, quick and easy to wire, the detector is then simply plugged into the terminal box Easy two-pushbutton operation: Storage of user-definable brightness value Storage of a user-definable delay time between 5 s and 30 min Test mode for commissioning Switchover to brightness-independent mode and pulse mode Resetting of detector to 7 lux and 2 min delay time Rear view monitoring (290° types only) Automatic range stabilization (290° types only) Automatic maloperation suppression Vacation function at 290° IR Artificial light suppression (glare shield) Control via NC pushbutton Rated voltage 230 V AC, 50/60 Hz Output: one NO contact, non-isolated Switching capacity: 120° Incandescent lamps and HV halogen lamps: 1000 W 5 AX Fluorescent lamps: 8 x 58 W Energy-saving lamps: max. 4 units Switching capacity: 290° and 290° IR Incandescent lamps: 20 x 58 W Energy-saving lamps: max. 8 units Temperature range: -25°C to 55°C Dimensions: (H X W X D): 80 mm x 82 mm x 182 mm				
	Versions • 120° - Titanium white (similar to RAL 9010) • 290° - Titanium white (similar to RAL 9010) • 290° IR (incl. 5TC7902 IR remote cont - Titanium white (similar to RAL 9010) Note For further technical information, see Note Download the operating and mounting in http://support.automation.siemens.com	Section Technical Information nstructions from:	Page 16/34	5TC7210 5TC7212 5TC7214	
	Special bases for "DELTA reflex motic For outside or inside-angle mounting Cable entry surface or flush mounting Dimensions: (H X W X D): 64 mm x 88 Versions	,			
5TC7900	Titanium white (similar to RAL 9010)Anthracite			5TC7900 5TC7901	
	Ceiling movement detector 360° Power supply: 230Vac 50Hz. Power consumption: <1W. Contact load: 16A cos ζ =1 Incandescence or halogens 230V: 3.0 Halogens electronic transfo.: 3.000W. Halogens ferromagnetic transfo: 2.400 Fluorescence: 1.300W (130μF). Led lamps. PL lamps: 18x7W, 12x11W, 10x15W, 10etection angle: Circular 360° Range of Settings: via potentiometer. Lux value: to 12 minutes. Dimensions (mounted): 118,5mm x 45 Class II. Working temperature: -10° to Versions Ceiling movement detector 360°	0W. 10x20W, 10x23W. f coverage: Øm at 2,5m higl 5-1.200 Lux. Time delay: 6 imm. Degree of proteccion	6 seconds	5TC7220-0	
5TC7220-0	Surface Ceiling movement detector 36 Note	Section	Page	5TC7220-1	
	For further technical information, see	rechnical Information	16/49		ı



11/2	Inserts
11/5	Inserts with cover plate
11/9	Accessories and spare parts

Shutter/Blind Controls

Inserts

Selection and or	dering da	ata
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Selection and orderi	ng data				
				Order No	
	Version			Order No.	
	General information For screw and claw fixing 10 A, 250 V AC Live parts of inserts covered by means of self-retracting claws The screwless terminals are connected to the screwless terminals. Note	•	luminum		
	For extension claws, see	Functions / Switching/Push- button Control/Dimming /	9/17		
		Accessories and spare parts			
ACA	Shutter/blind switches, with elect	rical and mechanical interlo	ock		
	Versions			FT40454	_
	With clawsWithout claws for hollow-wall mou	nting		5TA2154 5TA2154-0KK	
	For tops see section		Page (ff.)		
	Design / i-system / Shutter/Blind Controls Design / DELTA profil/Shutter/Blind Controls Design / DELTA style/Shutter/Blind Controls		2/17 5/13 6/15		
	Note	Section	Page		
5TA2154 (front view))	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind switches with electrical and mechanical interlock	16/51		
5TA2154 (rear view)					
	Shutter/blind pushbuttons, with electrical interlock				
	Versions • With claws			5TA2114	
A STORY	Without claws for hollow-wall mou	nting		5TA2114-0KK	
	For tops see section • Design / i-system / Shutter/Blind (Controle	Page (ff.)		
	 Design / DELTA profil/Shutter/Blin Design / DELTA style/Shutter/Blin 	d Controls	5/13 6/15		
FTA Odd A (front in in)	Note	Section	Page		
5TA2114 (front view)	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind pushbuttons, with electrical interlock	16/51		
5TA2114 (rear view)	Shutter/blind knob-operated swite	chee			
	10 A, 250 V AC Momentary-contact and maintaine neutral position		d right and		
	Versions • 1-pole			5TA7692	
	• 2-pole			5TA7693	
	For tops see section	10 11	Page (ff.)		
A STATE OF THE PARTY OF THE PAR	 Design / DELTA style / Shutter/Rli 	nd ('ontrole	6/15		

5TA7692

Design / DELTA style / Shutter/Blind Controls

Order No.

5TC1231

5TC1270

Inserts



Version

sys shutter/blind control inserts

• Flush-mounting devices

SIEMENS STE1231		- 6	nicu cintra incata (yé. Rutter non	100
	·	'®'		
		-		8
State - State	C		CE	
5TC1231	1			

 Flush-mounting devices Operation is by means of sys shut shutter/blind pushbuttons (radio) 					
Product features	Product features				
 2 relays which are interlocked against each other with a minimum switch-over time of 1 s Group and central controls through combination of several shutter/blind control sys inserts The "wind alarm" safety function can be implemented through the UP extension unit input Multiphase operation possible (i.e. different phases at the main and secondary branches) Bridging of voltage interruptions less than 0.2 s Conventional shutter/blind pushbuttons (5TA2114) or switches (5TA2154) can be connected over secondary inputs Number of extension units: Unlimited Rated voltage: 230 V AC, 50 Hz (neutral conductor required) Connected load: max. 1 motor up to 1000 VA 					
For tops see section		Page (ff.)			
 Design / i-system / Shutter/Blind C Design / DELTA profil / Shutter/Bli Design / DELTA style / Shutter/Blind 	nd Controls nd Controls	2/17 5/13 6/15			
Note	Section	Page			
For Technical specifications, see	Technical Information / Shutter/Blind Controls / sys shutter/blind control inserts	16/55			
Note					
Download the operating and mount	ing instructions from:				



5TC1270

Shutter/blind control flush-mounting isolating re	lays
Double, with individual control	

http://support.automation.siemens.com/ww/view/en/5tc1231/all

- Relay for the control of several shutters or blinds
 Two motors can be controlled per isolating relay, even if further isolating relays are connected downstream

• For controlling a shutter/blind motor with mechanical or electronic limit

- Option for individual control of connected motors over shutter/blind push-
- button (e.g. 5TA2114)
 In order to ensure a sufficient degree of protection, the isolating relay must be installed in a surface-mounting or flush-mounting box

Technical specifications

- Rated voltage
 Relay switching voltage
 Relay switching capacity
- Control voltage
- Relay power consumption • Temperature range Terminals
- Dimensions
- Weight Mounting
- 230 V/50 Hz ±10 % Max. 250 V Max. 8 A (AC1), 3 A (ind.)
- 230 V AC ±10 %
- 0 ... 60 °C Max. 2.5 mm²
- 58 mm x 59 mm x 22 mm
- Approx. 75 g Flush-mounting box from 70 mm Ø, 4 mm deep or surface-mounting box, 100 mm x 100 mm
- Interlock to prevent simultaneous actuation of central and individual
- · Priority switching of the central command
- The switchover time between an UP and DOWN command must be at least
- Only for in-phase operation

Note	Section	Page
For further technical information, see	Technical Information / Shutter/Blind Controls / Shutter/blind control flush- mounting isolating relays	16/62
Note		

Download the operating and mounting instructions from: http://support.automation.siemens.com/ww/view/en/5tc1270/all

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Shutter/Blind Controls

	Version			Order No.		
Monthman Monthm	Shutter/blind control flush-mounting isolating relays, compact Relay for the control of several shutters or blinds A maximum of two motors can be connected per compact isolating relay, whereby the drive connected to the marked motor terminals can also be individually controlled over a shutter/blind pushbutton If cascaded, a motor can be connected to each compact isolating relay, which can also be individually controlled over a shutter/blind pushbutton In order to ensure a sufficient degree of protection, the isolating relay must be installed in a surface-mounting or flush-mounting box			5TC1271		
01010	Technical specifications					
5TC1271	Rated voltageRelay switching capacityControl voltage	230 V / 50 Hz ±10 % Max. 8 A (AC1), 3 A (ind.) 230 V / 50 Hz ±10 %				
	Relay power consumptionTemperature rangeTerminals	10 mA 0 60 °C Max. 2,5 mm ²				
	DimensionsWeightMounting	50 mm x 53 mm x 22 mm Approx. 60 g Flush-mounting box from 60 40 mm deep or surface-mou 75 mm x 75 mm x 37 mm				
	Interlock to prevent simultaneous control Priority switching of the central co The switchover time between an U 0.5 sec Only for in-phase operation	mmand				
	Note	Section	Page			
	For further technical information, see	Technical Information / Shutter/Blind Controls / Shutter/blind control flush-mounting isolating relays, compact	16/63			
	Note					
	Download the operating and mount http://support.automation.siemens.co					

Inserts with cover plate

Selection and ordering	ng data				
	Version			Order No.	
	Shutter/blind knob-operated switches with Up/Down symbols In i-system design For screw and claw fixing Screw terminals In A, 250 V AC Momentary-contact and maintained-contact position to left and right and neutral position				
5TA7660	1-pole (changeover contact with ne - Titanium white (similar to RAL 901 - Electrical white (RAL 1013)	0)		5TA7660 5TA7671	
	 2-pole (changeover contacts with non- Titanium white (similar to RAL 901 - Electrical white (RAL 1013) 	0)		5TA7661 5TA7672	
	Note For Technical specifications, see	Section Technical Information /	Page 16/52		
	,	Shutter/Blind Controls /Shutter blind knob-operated switches			
zu auf	Shutter/blind knob-operated switch In i-system design For screw and claw fixing Screw terminals 10 A, 250 V AC 1-pole (changeover contact with ne Momentary-contact position to left a	utral position) nd right and neutral position		FTA 7000	
	Titanium white (similar to RAL 9010)Electrical white (RAL 1013)			5TA7663 5TA7674	
5TA7663	For Technical specifications, see	Section Technical Information / Shutter/Blind Controls /Shutter blind knob-operated switches	Page 16/52		
5TA7662	Shutter/blind key-operated switcher In i-system design With safety lock and 2 keys For screw and claw fixing Screw terminals In A, 250 V AC I-pole (changeover contact with ne) Identical key type Key can only be withdrawn in neutral Momentary-contact and maintained neutral position Versions	ght and			
31A7002	Titanium white (similar to RAL 9010) Electrical white (RAL 1013)			5TA7662 5TA7673	
	Note For Technical specifications, see	Section Technical Information / Shutter/Blind Controls /Shutter blind knob-operated switches	Page 16/52	3141013	
5TA7650	Shutter/blind key-operated switche: In DELTA fläche IP44 design IP44 splash-proof With Up/Down symbols (under the hand) Enclosures made of high-impact models and the splane in the	ninged lid) 0200 0lded plastic s with 8 13.5 mm Ø utral position) systems on request)			
	Versions Momentary-contact and maintained	-contact position to left and ri	ght	5TA7650	
	Momentary-contact position to left a Note			5TA7651	
	For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-operated	Page 16/52		

Inserts with cover plate

Shutter/Blind Controls

Inserts with cover	r plate				
	Version			Order No.	
Δ ∇	Shutter/blind pushbuttons, with election symbols In DELTA fläche IP44 design Screwless terminals Terminal assignment same as for 5T. Note For Technical specifications, see	•	Page 16/51	5TD4708	
		with electrical interlock			
5TD4708	Shutter/blind key-operated switches with Up/Down symbols, momentary. In i-system design For screw and claw fixing Screw terminals 10 A, 250 V AC Key can only be withdrawn in neutral Versions 1-pole (changeover contact with neu-Titanium white (similar to RAL 9010 - Electrical white (RAL 1013)	Proposition to left and position to left and position	l right	5TA7666 5TA7677	
5TA7666	• 2-pole (changeover contacts with ne				
	- Titanium white (similar to RAL 9010 - Electrical white (RAL 1013)			5TA7667 5TA7678	
	Note 5TG4225 profile semicylinders must be ordered separately For Technical specifications, see	Section Technical Information / Shutter/Blind Controls / Shutter/blind key-operated switches, for master-key systems	Page 16/53	5TG4225	
5TA7664	Shutter/blind key-operated switches for master-key systems, with Up/Down symbols, momentary-contact and maintained-contact position to left and right In i-system design For screw and claw fixing Screw terminals In A, 250 V AC Key can only be withdrawn in neutral position Versions In pole (changeover contact with neutral position) Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 2-pole (changeover contacts with neutral position) Titanium white (similar to RAL 9010)			5TA7664 5TA7675 5TA7665	
	- Electrical white (RAL 1013) Note	Section	Page	5TA7676	
	5TG4225 profile semicylinders must be ordered separately For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-operated switches, for master-key systems	16/53	5TG4225	
	Shutter/blind key-operated switches for master-key systems, with Up/Down symbols, maintained-contact position to left and right In i-system design For screw and claw fixing Screw terminals 10 A, 250 V AC Versions				
5TA7668	1-pole, changeover contact with neutral position, key can only be withdrawn in neutral position Titanium white (similar to RAL 9010) Electrical white (RAL 1013) 2-pole, changeover contacts without neutral position, maintained-contact position to left and right,			5TA7668 5TA7680	
	 key can be withdrawn in both switch Titanium white (similar to RAL 9010 Electrical white (RAL 1013) 			5TA7670 5TA7681	
	Note	Section	Page		
	5TG4225 profile semicylinders must be ordered separately For Technical specifications, see	Technical Information / Shutter/Blind Controls / Shutter/blind key-operated switches, for master-key systems	16/53	5TG4225	

Inserts with cover plate

	Version			Order No.	
5TG4225	Profile semicylinders for "shutter/blind key-operated switches for master-key systems" CES product With three keys Identical key type			5TG4225	
3104225	Shutter/blind controls For use in the DELTA line, DELTA miranges For controlling a blind or shutter mot switches Operation is by means of 4 control by Versions	or with mechanical or electr	•		
5TC1520	Titanium white (similar to RAL 9010) Electrical white (RAL 1013) Aluminum metallic or silver (similar to RAL 9006) Carbon metallic or anthracite (similar to RAL 7016)			5TC1520 5TC1532 5TC1522 5TC1524	
3101320	Note	Section	Page		
	For use with the DELTA profil product range, the following intermediate frames must be ordered separately: Titanium white (similar to RAL 9010) Silver or aluminum metallic (similar to RAL 9006) For use with the DELTA style product range, titanium white, an intermediate frame must be ordered separate-	Frames	5/5 5/5 6/5	5TG1893 5TG1762 5TG1327	
	ly, see • For Technical specifications, see		16/57		
	Note				
	Download the operating and mounting instructions from: http://support.automation.siemens.com/ww/view/en/5tc1520/all				
	Flush-mounting device without an extension unit input 230 V AC, 50 Hz (N conductor required) With screw and claw fixing Type of connection: screw terminals 2 relays which are electrically interlocked against each other with a minimum switchover time of approx. 1 s Bridging of voltage interruptions < 0.2 s Connected load: max. 1 motor up to 1000 W Pulse duration: approx. 2 min Accuracy: ± 1 min per month Reserve power: > 6 h Switching times: max. 4 (in 2 blocks: Mo Fr / Sa Su) Factory preset switching times for faster commissioning Possible reset to factory settings, manual operation is possible at any time				

Shutter/Blind Controls

Inserts with cover plate

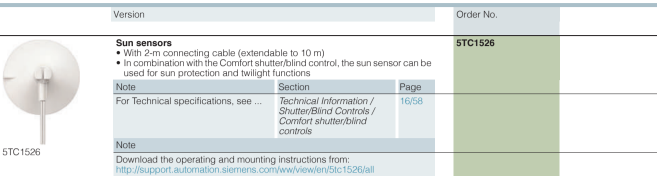


5TC1521

Version			Order No.	
ranges • For controlling a blind or shutte	TA miro, DELTA profil and DELTA er motor with mechanical or electr unctionality (see product features means of 4 control buttons	onic limit		
Titanium white (similar to RAL see Aluminum metallic or silver (sin Carbon metallic or anthracite (nilar to RAL 9006)		5TC1521 5TC1523 5TC1525	
Note	Section	Page		
The sun sensor must be ordere separately, see For use with the DELTA profil put range, the following intermeframes must be ordered separately.	sories and spare parts prod- prodiate	2/35	5TC1526	
- Titanium white (similar to	Design / DELTA profil /	5/5	5TG1893	
RAL 9010) - Silver or aluminum metallic (similar to RAL 9006)	Frames dto.	5/5	5TG1762	
 For use with the DELTA style progrange, titanium white, an internate frame must be ordered seply, see For Technical specifications, s 	nedi- Frames arate-	6/5	5TG1327	
or recommend appearment of the	Technical Information / Shutter/Blind Controls / Comfort shutter/blind controls	16/58		
Note				
Download the operating and mo				
http://support.automation.siemer	is.com/ww/view/en/otc1521/aii			
 Flush-mounting device without 230 V AC, 50 Hz (N conductor With screw and claw fixing Type of connection: screw tern 2 relays which are electrically i minimum switchover time of ap Bridging of voltage interruptior Connected load: max. 1 motor Pulse duration: 2 min factory si as much as 12 min by program Accuracy: ± 1 min per month Reserve power: approx. 24 h Switching times: max. 18 (can Factory preset switching times Possible reset to factory setting Render caparater. ± 15 min 	required) ninals nterlocked against each other wit prox. 1 s s < 0.2 s up to 1000 W etting, may be changed to ming be split up in three memories) for faster commissioning	h a		

Possible reset to factory settings
Random generator ± 15 min
Astro program (can be delayed by ± 1 h 59 min)
Easy changeover to daylight savings
Twilight and sun protection function is possible with an optional sun sensor
The random and astro functions can be combined
Manual operation possible at any time

Accessories and spare parts



Room Temperature Controllers

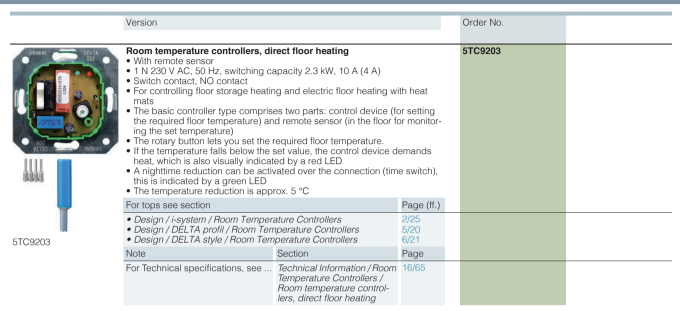


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Room Temperature Controllers

Selection and orderi	ng data				
	Version			Order No.	
	0				
	General informationFor screw fixingWith screwless terminals				
5TC9200	Room temperature controllers, 1 NC contact 1/N 230 V/240 V AC, 50 Hz, 10 A (4 A) Standard version with nighttime reduction For electric and warm water convectors, pumps and tank control The temperature controller operates as two-position controller with thermal feedback If the temperature on the bimetal increases and the setpoint value is reached, the NC contact (heating contact) switches off If the temperature on the bimetal sinks below the setpoint value minus the hysteresis, the NC contact switches back on Activation of the temperature reduction lowers the temperature range by approx. 5 K			5TC9200	
0100200	For tops see section		Page (ff.)		
	 Design / i-system / Room Temper Design / DELTA profil / Room Ten Design / DELTA style / Room Ten 	mperature Controllers	2/25 5/20 6/21		
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Room Temperature Controllers / Room temperature control- lers, with 1 NC contact	16/64		
	Room temperature controllers, 1 CO contact 1/N 230 V/240 V AC, 50 Hz, 10 A (4 A) Normal version For electric and warm water convectors, pumps and tank control The temperature controller operates as two-position controller with feedback If the temperature on the bimetal increases and the setpoint value reached, the NC contact (heating contact) switches off and the NO (cooling contact) closes If the temperature on the bimetal sinks below the setpoint value mi		ith thermal ue is NO contact	5TC9201	
5TC9201	hysteresis, the NC contact switch For tops see section	es dack on	Page (ff.)		
3103201	Design / i-system / Room Temper Design / DELTA profil / Room Ter Design / DELTA style / Room Ten	mperature Controllers	2/25 5/20 6/21		
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Room Temperature Controllers / Room temperature control- lers, with 1 CO contact	16/64		
5TC9202	Room temperature controllers, 3- 1/N 230 V/240 V AC, 50 Hz, 10 A With 3-position switches: automat stant nighttime reduction For electric and warm water conv The S1 switch can be used to prestrol temperature reduction The temperature controller operat feedback If the temperature on the bimetal reached, the NC contact (heating) If the temperature on the bimetal hysteresis, the NC contact switch Activation of the temperature reduapprox. 5 K	(4 A) ic timing, constant day temper ectors, pumps and tank contro select between time/day and n tes as two-position controller w increases and the setpoint val ic contact) switches off sinks below the setpoint value es back on	ol ight to con- ith thermal ue is minus the	5TC9202	
	For tops see section		Page (ff.)		
	Design / i-system / Room Temper Design / DELTA profil / Room Ter Design / DELTA style / Room Ten	mperature Controllers	2/25 5/20 6/21		
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Room Temperature Controllers / Room temperature control- lers, 3-position switches	16/65		

Room Temperature Controllers



13/2	Inserts
13/8	Inserts with cover plate
13/9	Complete assemblies
13/10	m-system modules

Selection and orderi	ng data				
	Version			Order No.	
Inserts for TV/RF/SA	т				
inserts for TV/HI/SA	General information For screw and claw fixing Can be used with all international CCIR/OIRT, PAL/SECAM/NTSC/Dig gap-free transition ranges at both or reverse channel and forward chan Shielding EMC Class A to 300 MHz	gital-TV outlets, i.e. any assignment po nel	ossible with		
Map to Describe a DU D'AF	Aerial branch-circuit boxes For use in individual, party, broadk Signal range from 4 2400 MHz Transfers remote power supply (m Connection attenuation 2 4 dB			5TG2485	
	For tops see section Design / i-system / TV/RF/SAT		Page (ff.)		
CEIA	 Design / DELTA profil/TV/RF/SAT Design / DELTA style/TV/RF/SAT 		5/23 6/24		
ETC040E	Note	Section	Page		
5TG2485	For Technical specifications, see	Technical Information / TV/RF/SAT / Aerial branch- circuit boxes	16/69		
SEDU 15	 Aerial through-way boxes/terminal boxes For use in party, broadband cable and satellite aerial systems Can be used as terminal box with terminating resistor 75 Ω (included in delivery) Signal range from 4 2400 MHz Throughput attenuation 1.5 dB Connection attenuation 15 dB 		5TG2484		
TO CE A	For tops see section		Page (ff.)		
5TG2484	 Design / i-system / TV/RF/SAT Design / DELTA profil/TV/RF/SAT Design / DELTA style/TV/RF/SAT 		2/29 5/23 6/24		
3102404	Note	Section	Page		
	For Technical specifications, see	Technical Information / TV/RF/SAT / Aerial through- way boxes/Terminal boxes	16/69		
Inserts for data and v					
	General information For installation in combination devi With screw and claw fixing	ices			
	Note	Section	Page		
	For Technical specifications, see	Technical Information / Communication / UAE outlet boxes	16/63		
	• With inclined outlet for RJ 11/12 ar • With screw terminals • Unshielded • ISDN-capable Versions • 1 x 8-pole • 2 x 8-pole (8/8)			5TG2417	
	• 2 x 8-pole (8/8) For tops see section		Page (ff.)	5TG2406	
5TG2417	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication	tion	2/26 5/21 6/22		

	Version		Order No.	
	General Information with inclined outlet for RJ45 LSA terminals for one conductor 0.4 0.63 mm, AWG 26 22, outside diameter 0.7 1.6 mm for PE, 1 core per contact, reusability min.50 times Suitable for PoE + (Power over Ethernet) according to IEEE 802.			
	UAE-connector, real Cat.6e, shielded, Rutenbeck • LSA plus connection method • Cat.6/Class E according to DIN EN 60 603-7-5:2011-03, ISO/IEC 1 and DIN EN 50173-1:2011-09 Versions • UAE-connector, STP Cat.6e, Rutenbeck - 1 x 8-pole - 2 x 8-pole (8/8)	1801:2011-06	5TG2026-1 5TG2026-2	
5TG2026-1	 UAE-Connector, real Cat.6a, unshielded, Rutenbeck Cat.6/Class A according to ISO/IEC 11801:2011-06, DIN EN 50 17 TIA/EIA-568-B.2-10 2008. 	73-1:2011-09,		
	UAE-connector, real UTP Cat.6a, Rutenbeck 1 x 8-pole 2 x 8-pole (8/8) For tops see section	Page (ff.)	5TG2027-1 5TG2027-2	
5TG2027-1	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication	2/26 5/21 6/22		
5TG2078	Modular Jack support plates, red insert • Support plate with colored inserts for accommodating up to two Modular Jack plug-in connectors • For screw fixing • Mountable Jacks: - AMP/Tyco: 216000-2 216000-2 216000-4 - Krone: MT-RJ socket 7023.1.303-xx Cat.6 socket STP 6830.1.312-xx Cat.6 socket UTP 6830.1.302-xx Cat.6 socket UTP 6380.1.300-xx Cat.6 socket UTP 6380.1.810-xx - Molex KSJ-00033-02/-04 - Radiall R 280 MOD 802/803/804/805/807 - Siemon MX-K-C5-80-ND/-02 ND - Telegärtner Cat.6 J00029A0036		5TG2078	
	For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication • Design / DELTA style/Communication Note	Page (ff.) 2/26 5/21 6/22		
	1) Cutout frames necessary. Modular Jack support plates, black insert • Support plate with colored inserts for accommodating up to two Jack plug-in connectors • For screw fixing • Mountable Jacks: - Leviton Type 41108, Cat.5 - Panduit Keystone: KJ 688 Txx, Cat.6 KJ 5e88 Txx, Cat.5e - Brand Rex GPC Jack F01 3LF		5TG2080	
5TG2080	For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication ¹⁾ • Design / DELTA style/Communication Note	Page (ff.) 2/26 5/21 6/22		
	1) Cutout frames necessary.			

	Version		Order No.	
5TG2081	Modular Jack support plates, yellow insert ◆ Support plate with colored inserts for accommodating up to two Jack plug-in connectors ◆ For screw fixing ◆ Mountable Jacks: - AMP/Tyco: 406372-x Cat.5 1116515-1 Cat.5e 1339015-1 Cat.5e 1375055-x Cat.6 1375187-x Cat.6 1375189-1 Cat.5e 1375190-x Cat.5e 1375190-x Cat.5e 1375190-x Cat.5e 1375190-x Cat.5e 1375192-x Cat.3 RJ11 1116604-x Cat.5e 1339189-x Cat.5e 1339189-x Cat.5e 1339189-x Cat.5e 1339189-x Cat.5e 1339189-x Cat.5e 133111 1116604-x Cat.5e 1339189-x Cat.5e 13411 1111342-1 MTRJ127841-1 MTRJ127841-1 MTRJ127842-1 - ASYCO Cat.5e/6 SFTP - Kerpen E-Line 600 GG45 Cat.6 Keystone clip Nr. 9ZE20009 - Nexans LENmark-MJ with Keystone clip N429.620		5TG2081	
	For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication • Design / DELTA style/Communication Note 1) Cutout frames necessary.	Page (ff.) 2/26 5/21 6/22		
5TG2082	Modular Jack support plates, orange insert • Support plate with colored inserts for accommodating up to two Jack plug-in connectors • For screw fixing • Mountable Jacks: - Setec: - SeSix 501244 - UKJ 501292 - Rutenbeck 13900 300 - MMC: - MK 6 NB - MK 6 AN - MK 6 FS - DANCHIEF 568 A/B, Cat.5 - Radiall R280 MOD 809 and MOD 811 - Hubbel HXJ 5 EBU and UTP - BTR UTP 130 A 10 I) Modular	5TG2082	
	For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication ¹⁾ • Design / DELTA style/Communication Note 1) Cutout frames necessary.	Page (ff.) 2/26 5/21 6/22		
5TG2083	Modular Jack support plates, blue insert • Support plate with colored inserts for accommodating up to two Jack plug-in connectors • For screw fixing • Mountable Jacks: - Krone: Cat.5 socket STP 6540.1.154.xx UTP 6540.1.130.xx UTP 6540.1.100.xx For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication ¹⁾	Page (ff.) 2/26 5/21	5TG2083	
	Design / DELTA style/Communication Note 1) Cutout frames necessary.	6/22		

	Version		Order No.	
	Version		Order No.	
	Modular Jack support plates, brown insert Support plate with colored inserts for accommodating up to tw Jack plug-in connectors For screw fixing Mountable Jacks: Siemon MX6-FS	o Modular	5TG2084	
	For tops see section	Page (ff.)		
	 Design / i-system / Communication Design / DELTA profil/Communication¹⁾ Design / DELTA style/Communication 	2/26 5/21 6/22		
5TG2084	Note			
	1) Cutout frames necessary.			
5TG2058	Modular Jack support plates, green insert • Support plate with colored inserts for accommodating up to tw Jack plug-in connectors • For screw fixing • Mountable Jacks: - AVAYA Anixter Systimax (Lucent Techn.): M11en M100 (uitloop) MPS100E Cat.5 MPS200E + MGS 400 Cat.6 - Gigaspeed: X10D MGS500 X10D MFP520 - R&M: R30511, -2, -3 and -4 with adapter 310694	o Modular	5TG2058	
	For tops see section	Page (ff.)		
	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication	2/26 5/21 6/22		
	Note			
	1) Cutout frames necessary.			
	Modular Jack support plates, transparent insert • Support plate with colored inserts for accommodating up to tw Jack plug-in connectors • For screw Fixing • Mountable Jacks - AMP/tyco Type-Nr. 216811-1 For tops see section	o Modular Page (ff.)	5TG2058-1	
	Design / i-system / Communication	2/26		
·	 Design / DELTA profil/Communication¹⁾ Design / DELTA style/Communication 	5/21 6/22		
5TG2058-1	Note			
	1) Cutout frames necessary.			
TOOLS O	Modular Jack support plates, white insert • Modular Jack plug-in connectors • For screw Fixing • Mountable Jacks: - NORDIX/CDT 061110 AO 405302 + 3 For tops see section	Page (ff.)	5TG2058-2	
	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication Note	2/26 5/21 6/22		
5TG2058-2	1) Cutout frames necessary.			



	Version		Order No.	
	VOIGION		Ordor No.	
5TG2058-3	Modular Jack support plates, transparent grey insert • Support plate with colored inserts for accommodating up to tw Jack plug-in connectors • For screw Fixing • Mountable Jacks: - Lexel LexCom 125 + 250 mit Montagerahmen 306580009 For tops see section • Design / i-system / Communication • Design / DELTA profil/Communication • Design / DELTA style/Communication Note 1) Cutout frames necessary. Modular Jack support plates, silber insert • Support plate with colored inserts for accommodating up to tw Jack plug-in connectors • For screw Fixing • Mountable Jacks: - 3 M	Page (ff.) 2/26 5/21 6/22	5TG2058-3 5TG2058-4	
5TG2058-4	05-753-212 00 Cat.6A m.S. shielded VOL-OCK6-SE8, VOL-OCK6A-SE8, VOL-OCK6ASN8 43096-746 00, 43096-747 00 Daetwyler KS-TS 6 418054, KS-T 6 418055, KS-T 6A 418060 KS-T Plus 6A 418061, Unilan KU-T 1/8 418070/1/2/3 MS-K 1/8 440001/04 Cat.6 m.S. shielded LEVITON C6a + QP shielded R & M R509508 und -9 cat6A m.S. R813512 und -514 cat6A ELS			
	For tops see section	Page (ff.)		
	 Design / i-system / Communication Design / DELTA profil/Communication¹⁾ Design / DELTA style/Communication 	2/26 5/21 6/22		
	Note			
	1) Cutout frames necessary.			
	Modular Jack support plates, beige insert Support plate with colored inserts for accommodating up to tw Jack plug-in connectors For screw fixing Mountable Jacks: BTR: E-DAT module No.130910-I Daetwyler: Unilan MS 1/8 Cat.6 (equivalent to BTR jack)	o Modular	5TG2098	
	For tops see section	Page (ff.)		
5TG2098	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication Output Design / DELTA style/Communication	2/26 5/21 6/22		
	Note			
	1) Cutout frames necessary.			



	Version	Order No.		
Multimedia connecto	ors			
	Connector HDMI The HDMI adapter enables the transmission of high-resolution and video, e.g. from a DVD / Blue-Ray player to an LED TV scr HDMI Type A standard or high speed supported Versions			
6 9 6	Connector HDMI, white		5TG2020-0	
0-0	Connector HDMI, grey		5TG2020-1	
5TG2020-0	For tops see section	Page (ff.)		
	 Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication 	2/26 5/21 6/22		
	Connector VGA			
	 The VGA adapter enables the transmission of analogue video PCs or laptops and display units such as monitors. 			
	• Full HD-compatible (1920 x 1080 pixel) and suitable for the color 15-core VGA cables.			
e = e	Versions			
CV-VO	Connector VGA, white		5TG2021-0	
	Connector VGA, grey		5TG2021-1	
5TG2021-0	For tops see section	Page (ff.)		
	Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication	2/26 5/21 6/22		
050	Connector USB			
	 The USB adapter enables data interconnection of various devi- connectors such as printers, USB sticks, digital cameras, laptops or L 			
	USB socket Type A, USB 2.0-compatible			
626	Versions			
0 0	Connector USB, white		5TG2022-0	
0 5 0	Connector USB, grey		5TG2022-1	
5TG2022-0	For tops see section	Page (ff.)		
	 Design / i-system / Communication Design / DELTA profil/Communication Design / DELTA style/Communication 	2/26 5/21 6/22		
Chargers				
A	Double USB Charger		5TG2025-0	



5TG2025-0

- Suitable for charging portable electronic devices connected via a USB 2.0 type A plug.
 Up to two devices can be charged simultaneously.
 Input voltage: AC 100-240 V.
 Output voltage: DC 5 V short circuit protection.
 Output current: 700 mA per socket and 1400 mA using one.

Inserts with cover plate

Selection and orderi	ng data				
	Version			Order No.	
	General information				
	Note	Section	Page		
	Technical specifications for UAE outlet boxes, see	Technical Information / Communication / UAE outlet boxes	16/68		
0.0	Cover plates, for BNC connection, d • In i-system design • With socket contacts • For screw and claw fixing • Crimp connection • 75Ω Versions	ouble			
5TG2068	Titanium white (similar to RAL 9010) Electrical white (RAL 1013)			5TG2068 5TG2067	
I DE TOSEN	Loudspeaker outlet boxes, single • Loudspeaker outlet box with plug-in • Polarity color coded • Also suitable as outlet box for protect	,	inals at rear)	5TG2467-2	
-51	For tops see section		Page (ff.)		
max 20 MW.	 Design / i-system / Communication Design / DELTA profil/Communicatio Design / DELTA style/Communicatio 		2/26 5/21 6/22		
	Technical specifications				
5TG2467-2	Rear screw terminals Solid Cu conductor Flexible conductor with end sleeve Front terminal Flexible Cu conductor without end sleeve Highly flexible Cu conductor without end sleeve Rated voltage	6 mm ²			
TOTAL CONTRACTOR	Loudspeaker outlet boxes, double • Stereo loudspeaker outlet box with p at rear) • Polarity color coded • Also suitable as outlet box for protect For tops see section	,	w terminals Page (ff.)	5TG2468-2	
	Design / i-system / Communication Design / DELTA profil/Communicatio Design / DELTA style/Communicatio		2/26 5/21 6/22		
5700400.0	Technical specifications				
5TG2468-2	Rear screw terminals Solid Cu conductor Flexible conductor with end sleeve Front terminal Flexible Cu conductor without end sleeve Highly flexible Cu conductor without end sleeve Rated voltage Rated voltage				
					•

Complete assemblies

	Version	Order No.
	Flush-mounting radios • For horizontal and vertical mounting • Degree of protection: IP20 • 230 V / 50 Hz • Anti-slip terminals up to 2.5 mm² • Not suitable for installation in multiple frames (triple to quintuple) • For installation in two flush-mounting boxes (i.e. instead of the original double socket outlet)	
	Versions	
TC1060	 Titanium white (similar to RAL 9010) Aluminum metallic (similar to RAL 9006) Carbon metallic (similar to RAL 7016) 	5TC1060 5TC1061 5TC1062
	Note	
	Download the operating and mounting instructions from: http://support.automation.siemens.com/ww/view/en/5tc1060/all	
	Product features	
	Can be mounted either horizontally or vertically due to rotating display module Six freely programmable transmitter memories Illuminated display (can be adjusted separately for ON/OFF mode) Display of transmitter name over RDS signal Display of time Radio alarm clock with display of alarm time, if activated Sleep timer (automatic switch-off after user-defined time) Good sound quality due to high-quality loudspeaker Secondary mode possible over motion detector Secondary mode possible through use of pushbuttons or switches	

Daten- und Kommunikationstechnik

Module aus m-system

	Version			Order No.	
	General information				
	Note				
	All the modules shown here can be coof the DELTA line, DELTA miro, DELTA		carriers		
754	 Cat. 3 RJ11/12 with shutter LSA-Plus connection method 	 Telephone socket outlet for modular system Cat.3 RJ11/12 with shutter 			
	Versions				
_	• Aluminum metallic/silver (similar to	Titanium white (similar to RAL 9010) Aluminum metallic/silver (similar to RAL 9006) Carbon metallic/anthracite (similar to RAL 7016)		5TG9874-1TW 5TG9874-1AM 5TG9874-1CM	
T00074 4T14	Note	Section	Page		
5TG9874-1TW	 For module carriers for DELTA line, and DELTA miro, see Module carriers for DELTA profil, 	Design / m-system / Module carriers for DELTA line and DELTA miro Design / m-system /	7/4		
	see	Module carriers for DELTA profil	.,,		
	UAE outlet boxes, Cat.5 PC socket outlet for modular systen Cat.5 RJ45 with shutter LSA-Plus connection method Can only be used with module carr Titanium white (similar to RAL 9010	ier, 1M or 2M			
	Versions				
	 Titanium white (similar to RAL 9010 Aluminum metallic/silver (similar to Carbon metallic/anthracite (similar 	RAL 9006)		5TG9874-2TW 5TG9874-2AM 5TG9874-2CM	
5TG9874-2TW	Note	Section	Page		
	For module carriers for DELTA line and DELTA miro, see	Module carriers for DELTA line and DELTA miro	7/4		
	 Module carriers for DELTA profil, see 	Design / m-system / Module carriers for DELTA profil	7/5		





4/2 Smoke detectors

Smoke Detectors

	Version			Order No.	
5TC1296	DELTA reflex SD230N smoke detectors 230 V-operated smoke detector incl. 9 V backup battery with VdS certification (suitable for networking) The smoke detector detects smoke from fires and gives early warning. As well as using the smoke detector on its own, it is also possible to network up to 38 smoke detectors of the same type Battery change display for 30 days Battery compartment check Test button for function test Titanium white (similar to RAL 9010) Technical specifications		5TC1296		
	 Power supply Networking Signaling Temperature range Dimensions (Ø x H) Mounting Degree of protection Approvals 	230 V AC and 9 V alkaline backup battery (included in delivery) Up to 38 smoke detectors of the same type Acoustic signal transducer: horn > 85 dB(A) Optical indicator: red LED 0 +50 °C 111 mm x 40 mm Surface mounting with or without surface-mounting box (see accessories) IP20 VdS certification acc. to EN 14604 10/05			
5TC1297	Outlet boxes for "DELTA reflex SD230N smoke detectors" Surface-mounting box for SD230N smoke detector Dimensions: 93 mm x 27 mm The outlet box is required if no flush-mounting box to hold the 230 V connector is provided Titanium white (similar to RAL 9010)			5TC1297	



15/2	Introduction
15/4 15/7 15/7	Indicating and operating units Push-button bus coupling unit (BTM) DELTA bus coupler push-button Surface-mounted push-button IP44
15/7	System products and accessories Bus coupling units and accessories

GAMMA Building Systems Technology

Introduction

Overview

Modular bus transceiver module and flush-mounting actuator

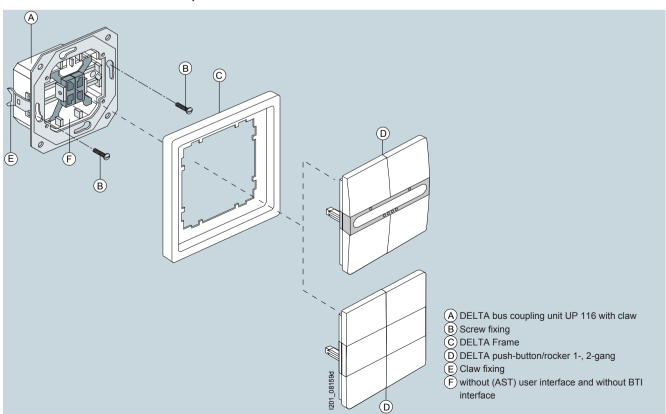
A key feature of the GAMMA instabus is its uniform bus transceiver module. The bus transceiver module (BTM) can be used as a stand-alone unit, as well as a combined version in various devices of the flush-mounting actuator range. Implementation of the BTI interface (Bus Transceiver Interface) with the bus transceiver module (BTM) ensures maximum flexibility and an impressive range of functions. Bus coupling units (BTM) and flush-mounting actuators with integrated bus transceiver modules (BTM) enable the use of GAMMA display/operator interfaces, such as pushbuttons, room temperature controllers and operation units in a wide range of designs.

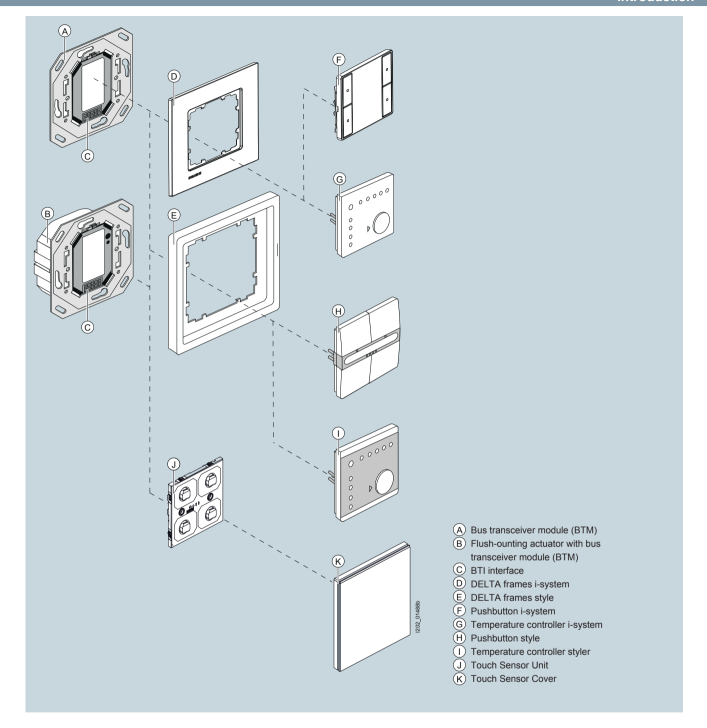
Thus, all GAMMA instabus operator interfaces with BTI interface in the design lines i-system, DELTA style and touch sensors glass can be combined with either a bus transceiver module (BTM) or a flush-mounting actuator with bus transceiver module (BTM).

This reduces planning work and facilitates installation and commissioning. The application programs of the flush-mounting actuators are identical to those of the functionally equivalent devices from the modular room control range. This means that all devices have the same standard application program - regardless of mounting type - whether flush-mounting, with or without mounting frame - or whether designed for installation in the room control box and automation module box.



User interface with DELTA bus coupler





GAMMA Building Systems Technology Indicating and operating units

Pushbutton Bus coupling unit (BTM)

Pushbutton Bus coupling unit (BTM)			
Selection and order	ing data		
	Version	Order No.	
Touch sensors glass	S		
	Touch sensors glass UP 211, UP 212, UP 213		
	 Sensitive pair of touch areas for vertical operation Per touch area selectable function, scene controller Round, transparent circle per touch area to the RGB LED background lighting Glass cover with chrome border Proximity sensor Covers 95x95 mm For plugging onto a bus transceiver module (BTM) or a flush-mounting actuator with bus transceiver module (BTM) 		
0	 Push button sensor Basic module, 1-fold Push button sensor cover, 1-fold, White Push button sensor cover, 1-fold, Black 	5WG1211-2DB01 5WG1211-8DB11 5WG1211-8DB21	
5WG1211-8DB11			
00	 Push button sensor Basic module, 2-fold Push button sensor cover, 2-fold, White Push button sensor cover, 2-fold, Black 	5WG1212-2DB01 5WG1212-8DB11 5WG1212-8DB21	
5WG1212-8DB11			
0000	 Push button sensor Basic module,4-fold Push button sensor cover, 4-fold, White Push button sensor cover, 4-fold,Black 	5WG1213-2DB01 5WG1213-8DB11 5WG1213-8DB21	
5WG1213-8DB11			
i-system	Pushbutton, i-system		
	Push button in pair Horizontal operation Per push button selectable function LED for orientation light Labeling field Connectable bus coupling unit (BTM) or flush-mounted actuators via BTI		
	Pushbutton UP 221/2		
	1-foldtitan white (similar RAL 9010)aluminium metallic	5WG1221-2DB12 5WG1221-2DB32	
5WG1221-2DB12			
	Pushbutton UP 221/3 1- fold, with status LED • titan white (similar RAL 9010) • aluminium metallic	5WG1221-2DB13 5WG1221-2DB33	
5WG1221-2DB13			
	Pushbutton UP 222/2 2-fold • titan white (similar RAL 9010) • aluminium metallic	5WG1222-2DB12 5WG1222-2DB32	
5WG1222-2DB12			

Pushbutton Bus coupling unit (BTM)

	Version	Order No.	
	Durchharter IID 000/0		
	Pushbutton UP 222/3		
	2-fold, with status LED	5WG1222-2DB13	
	titan white (similar RAL 9010) aluminium metallic	5WG1222-2DB13 5WG1222-2DB33	
5WG1222-2DB13	B 11 11 11 11 10 10 10 10 10 10 10 10 10		
	Pushbutton UP 223/2 3-fold		
	• titan white (similar RAL 9010)	5WG1223-2DB12	
HH	• aluminium metallic	5WG1223-2DB12 5WG1223-2DB32	
HH			
EMO1000 0DD10			
5WG1223-2DB12	Pushbutton UP 223/3		
	3-fold, with status LED		
	• titan white (similar RAL 9010)	5WG1223-2DB13	
	• aluminium metallic	5WG1223-2DB33	
5WG1223-2DB13			
	Pushbutton UP 223/4		
	3-fold, with status LED, scene module and room temperature sensor		
	• titan white (similar RAL 9010)	5WG1223-2AB14	
	aluminium metallic	5WG1223-2AB34	
5WG1223-2AB14			
	Pushbutton UP 223/5		
	3-fold, with status LED, scene controller and IR receiver decoder		
H	titan white (similar RAL 9010) aluminium metallic	5WG1223-2DB15 5WG1223-2DB35	
H	arammam modulo		
5WG1223-2DB15			

Note:

The bus transceiver module (BTM) or flush-mounting actuator with bus transceiver module (BTM) must be ordered separately. The matching design frame must be ordered separately

GAMMA Building Systems Technology

Indicating and operating units

Pushbutton Bus coupling unit (BTM)

	Version	Order No.	
DELTA style			
	Pushbutton, DELTA style		
	Vertical operation Per pushbutton selectable function		
	LED for orientation light		
	Labeling field		
	 Connectable bus coupling unit (BTM) or flush-mounted actuators via BTI Pushbutton UP 285/2 		
	1-fold		
	• titan white (similar RAL 9010)	5WG1285-2DB12	
	• platin metallic	5WG1285-2DB42	
EWO 1005 OPP 10			
5WG1285-2DB12	Pushbutton UP 285/3		
	1-fold, with status LED • titan white (similar RAL 9010)	5WG1285-2DB13	
	platin metallic	5WG1285-2DB13 5WG1285-2DB43	
5WG1285-2DB13	Bushbutter UD 000/0		
	Pushbutton UP 286/2		
	2-fold • titop white (cimilar PAL 9010)	5WG1286-2DB12	
	titan white (similar RAL 9010) platin metallic	5WG1286-2DB12 5WG1286-2DB42	
5WG1286-2DB12			
	Pushbutton UP 286/3		
	2-fold, with status LED		
	titan white (similar RAL 9010) platin metallic	5WG1286-2DB13 5WG1286-2DB43	
	plantificano		
5WG1286-2DB13			
	Pushbutton UP 287/2		
	4-fold	EWC1007 0DD10	
	titan white (similar RAL 9010) platin metallic	5WG1287-2DB12 5WG1287-2DB42	
	F		
5WG1287-2DB12			
	Pushbutton UP 287/3		
	4-fold, with status LED	EWC1007 0DD10	
	titan white (similar RAL 9010)platin metallic	5WG1287-2DB13 5WG1287-2DB43	
	•		
5WG1287-2DB13			
	Pushbutton UP 287/4		
	4-fold, with status LED, scene module and room temperature sensor	EW04007.04544	
	titan white (similar RAL 9010) platin metallic	5WG1287-2AB14 5WG1287-2AB44	
	•		
5WG1287-2AB14			
	Pushbutton UP 287/5		
	4-fold, with status LED, scene controller and IR receiver decoder	EW04007 222 -	
	titan white (similar RAL 9010)platin metallic	5WG1287-2DB15 5WG1287-2DB45	
	F.33		
5WG1287-2DB15			
Noto			

Note:

The bus transceiver module (BTM) or flush-mounting actuator with bus transceiver module (BTM) must be ordered separately. The matching design frame must be ordered separately.

DELTA bus coupler push-button

Selection and ordering data

Version Order No. **DELTA** bus coupler push-button The required single or serial rocker (without or with window) and the frame in matching DELTA design must be ordered separately **DELTA bus coupler UP 116, 1-fold** • Middle position 5WG1116-2AB01 5WG1116-2AB21 • Button position DELTA bus coupler UP 116, 2-fold

5WG1116-2AB11

- Middle position
- Button position

5WG1116-2AB11 5WG1116-2AB31

Surface-mounting push buttons IP44

Selection and ordering data Version Order No. Surface-mounting push buttons IP44 Push button AP 115/01 5WG1115-3AB01 • 1-fold, mid-position, Status LED, IP44 Push button AP 115/21 5WG1115-3AB21 • 1-fold, push button position, Status LED, IP44 5WG1115-3AB01 5WG1115-3AB11 Push button AP 115/11 • 2-fold, mid-position, IP44 Push button AP 115/31 5WG1115-3AB31 • 2-fold, push button position, IP44 5WG1115-3AB11

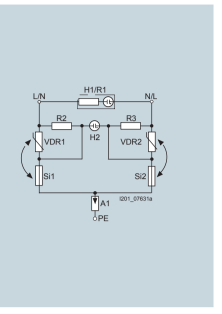
Bus coupling units and accessories

Selection and ordering data

Order No. Version Bus coupling Bus coupling UP 117/12 5WG1117-2AB12 • Bus transceiver modules, mounting depth 18 mm UP 117/12 • For connection of a modular bus device to the bus line • 10-pole BTI socket (BTI - Bus Transceiver Interface) for plugging of bus terminal devices with BTI connector \bullet For installation in flush-mounting switch and socket boxes with Ø 60 mm in diameter 40 mm deep • Screw fixing

5WG1117-2AB12

• Bus connection via bus terminal



16/2	General
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16/69	TV/RF/SAT
16/70	m-system

General

Degrees of protection

Overview

IP degrees of protection according to DIN VDE 0470 Part 1, EN 60529, IEC 529

The degree of protection is indicated by the two code letters IP (International Protection) followed by two code numbers, which denote the degree of protection according to the two tables shown below.

If only one code number for the degree of protection is specified after the IP (often the case on installation material), an X replaces the omitted code number, e.g. IPX4 or IP6X. The term for the complete identification symbol (code letter and protection level code number) is "degree of protection".

The first code number (see table) indicates

- That the enclosure protects persons against direct contact, whereby the ingress of a body part, or an object held by a person, is prevented or limited, and
- That the enclosure also ensures that equipment is protected against the ingress of hard foreign objects.

First code number	Product brief	Definition
0	Not protected	
1	Protected against contact with dangerous parts with the back of a hand	The access probe, ball 50 mm diameter, must have sufficient distance from dangerous parts
	Protected against hard foreign objects more than 50 mm in diameter	Limited ingress of object probe, ball 50 mm diameter ¹⁾
2	Protected against contact with dangerous parts with fingers	The jointed test finger, 12 mm diameter, 80 mm in length, must have sufficient distance from dangerous parts
	Protected against hard foreign objects more than 12,5 mm in diameter	Limited ingress of object probe, ball 12.5 mm diameter ¹⁾
3	Protected against contact with dangerous parts with tools	No ingress at all of access probe, 2,5 mm diameter
	Protected against hard foreign objects more than 2,5 mm in diameter	No ingress at all of object probe, 2,5 mm diameter ¹⁾
4	Protected against contact with dangerous parts with a wire	No ingress at all of access probe, 1.0 mm diameter
	Protected against hard foreign objects more than 1.0 mm in diameter	No ingress at all of object probe, 1.0 mm diameter ¹⁾
5	Protected against contact with dangerous parts with a wire	No ingress at all of access probe, 1.0 mm diameter
	Dust-protected	The ingress of dust cannot be completely prevented, but limited ingress that will not affect reliable operation of the device or interfere with safety
6	Protected against contact with dangerous parts with a wire	No ingress at all of access probe, 1.0 mm diameter
	Dust-proof	No ingress of dust

¹⁾ The full diameter of the object probe must not pass through an opening of the enclosure.

The second code number (see table) specifies the degree of protection offered by the enclosure with regard to damage to equipment due to the ingress of water.

Second code number	Product brief	Definition
0	Not protected	
1	Drip-proof	Vertically falling drops must not have any damaging effects
2	Drip-proof, if the enclosure is inclined up to 15° from normal position	Vertically falling drops must not have any damaging effect if the enclosure is tilted at an angle of up to 15° either side of the vertical
3	Protected against splashwater	Sprays up to 60° on both sides of the vertical must not cause any damage
4	Protected against splashwater	Water sprayed against the enclosure from all direction must not cause any damage
5	Protected against jet-water	Low pressure jets of water against the enclosure from all direction must not cause any damage
6	Protected against heavy jet-water	Strong jets of water against the enclosure from all direction must not cause any damage
7	Protected against the effects of temporary immersion in water	Water must not ingress to a degree that damage is caused when the enclosure is immersed in water under standardized pressure and timed periods under conditions to be agreed between the manufacturer and user.
8	Protected against the effects of continual submersion in water	Water must not ingress to a degree that damage is caused when the enclosure is immersed in water under conditions to be agreed between the manufacturer and user. However, the condi- tions must be more difficult than for the code number 7

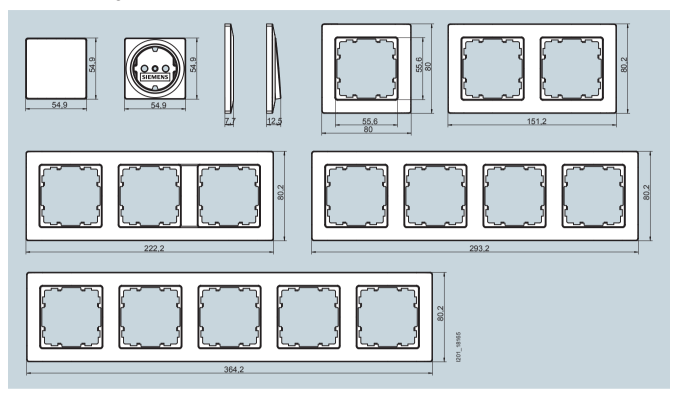
Symbols

Overview	
^	Approval mark for Germany (Verband Deutscher Elektrotechniker - Association of German Electrical Engineers)
ĹVE 1	
<u> </u>	Approval mark for Switzerland
KEMA	Approval mark for the Netherlands
(P	Approval mark for Canada
	Approval mark for USA
7 4	Total insulation, Safety Class II
IP44	Protection against foreign bodies and splashwater
IP55	Dust-protected, protection against foreign objects and jet-water
IP66	Dust-proof, protection against foreign objects and strong jet-water
	Suitable for harsh operating conditions according to DIN 49441
\Diamond	Incandescent lamps
	Low-voltage halogen lamps
=======================================	High-voltage halogen lamps
	Fluorescent lamps
	Conventional transformers
	Electronic transformers
SV (AEV)	Safety power supply (diesel generator set DIN VDE 0107)
ZSV (BEV)	Additional safety power supply (battery-supported DIN VDE 0107)
WSV (BEV)	Other safety power supply.
SCHUKO	Registered trademark of the SCHUKO-Warenzeichenverband e. V.
F	Fire-retarding according to DIN VDE 0606, corresponds to the guidelines of the Verband der Sachversicherer (Association of Property Insurers) for mounting on wood
H	Can be installed in cavity walls
	Can be installed in furniture
EIB	Registered trademark of the European Installation Bus Association, Brussels

Dimensional Drawings

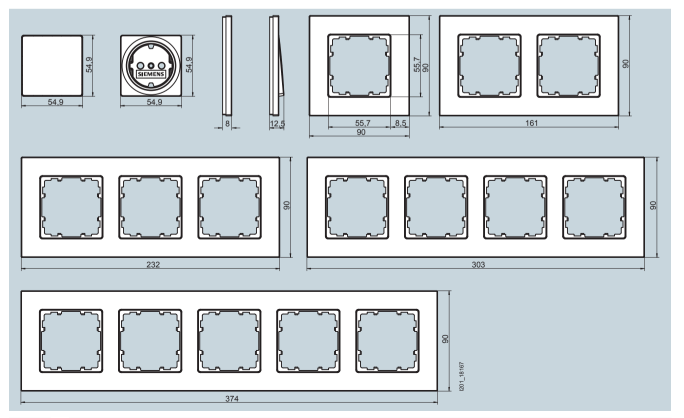
DELTA line

Dimensional drawings

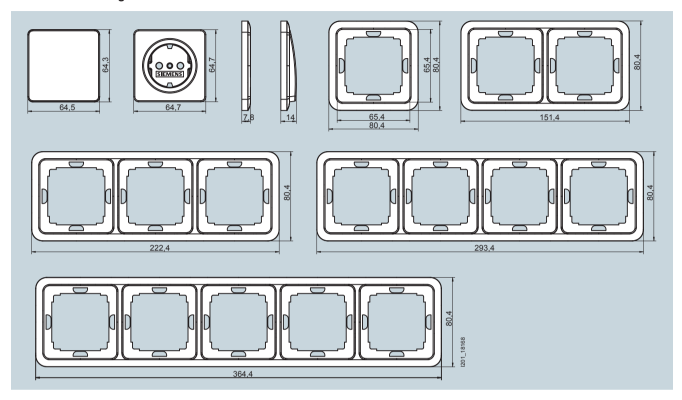


DELTA miro

Dimensional drawings

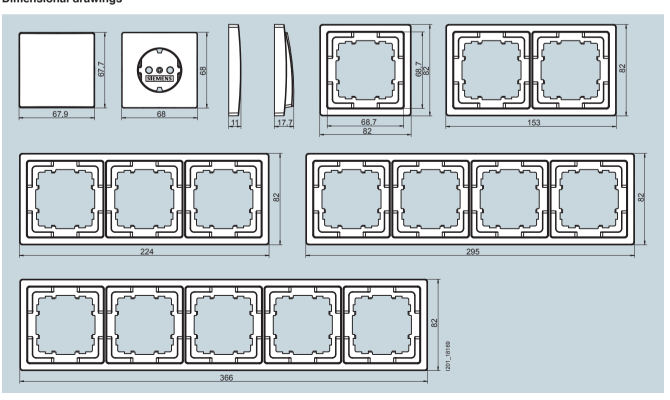


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DELTA style

□ Dimensional drawings



Switches and Pushbuttons

Switches

Overview

Maximum permissible lamp loads for switch inserts

Number of operations: 50000

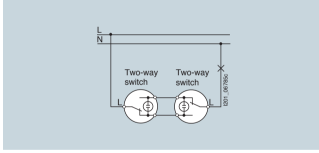
Type of lamp	Connection method	Power per lamp	Number	
Incandescent lamps		100 W	12	
Fluorescent lamps ¹⁾	Uncorrected	36 W	22	
		58 W	14	
	Parallel p.f. corrected	36 W	38	
		58 W	25	
	DUO circuit	36 W	21 x 2	
		58 W	14 x 2	
	ECG ²⁾	36 W	26	
		58 W	18	
		2 x 36 W	12	
		2 x 58 W	9	

¹⁾ Incandescent lamps were cooled during the test.

Universal switches (5TA2156)

Schematics

Glow lamps/LED light inserts for orientation



Order No. of insert: 5TA2156 Order No. of glow lamp: 5TG7332

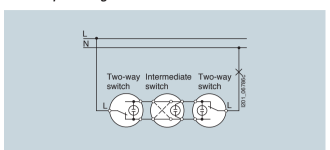
Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

²⁾ OSRAM ECGs.

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Schematics

Glow lamps/LED light inserts for orientation



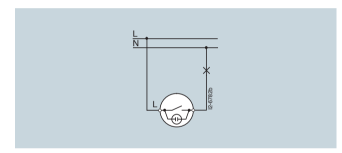
Order No. of inserts: 5TA2156/5TA2 117/5TA2156 Order No. of glow lamp: 5TG7332

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

ON/OFF switches, 1-pole, (5TA2151)

Schematics

Glow lamps/LED light inserts for orientation



Order No. of insert: 5TA2151

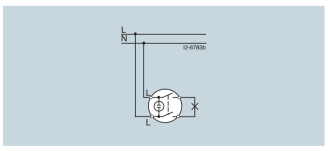
Order No. of glow lamp: 5TG7332

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

ON/OFF switches, 2-pole

Schematics

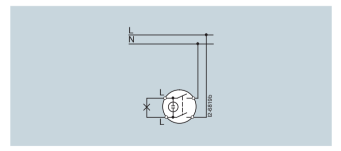
Glow lamps/LED light inserts for orientation



Order No. of insert: 5TA2112, 10 A and 5TA2162, 16 A Order No. of glow lamp: 5TG7332

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

Glow lamps/LED light inserts for control



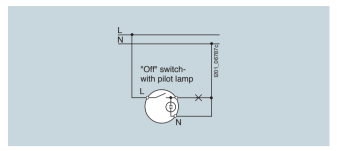
Order No. of inserts: 5TA2112, 10 A and 5TA2162, 16 A Order No. of glow lamp: 5TG7332

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

Switches and Pushbuttons

Switches with pilot lamp for ON/OFF switching (5TA2150)

Schematics

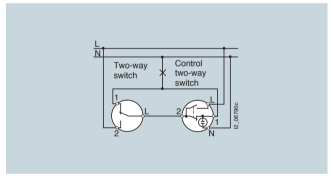


Order no. for insert including illuminants: 5TA2150

Switches with pilot lamp for two-way switching (5TA2108)

Schematics

Control two-way circuit with 1 two-way switch and 1 control two-way switch

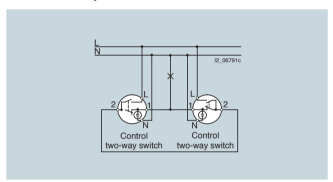


Order No. of inserts:

- 5TA2156 (two-way switch)
- 5TA2108 (control two-way switch)

5TA2108 insert including illuminants

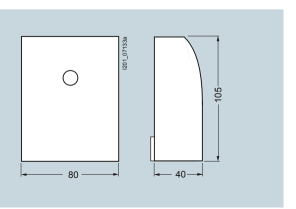
Control two-way circuit with 2 control two-way switches



Order No. of insert: 5TA2108 (control two-way switch) 5TA2108 insert including illuminants

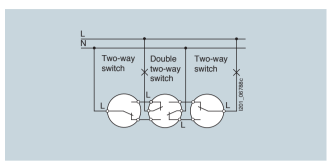
Dusk switches (5TT3303)

Dimensional drawings



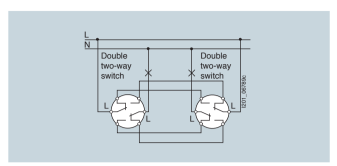
Schematics

Double two-way circuit



Order No. of inserts: 5TA2156 / 5TA2118 / 5TA2156

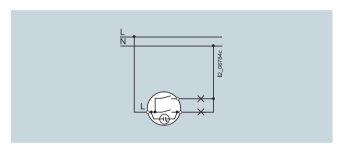
Double two-way circuit with two double two-way switches



Order No. of inserts: 5TA2118 / 5TA2118

Two-circuit switches (5TA2155)

Schematics

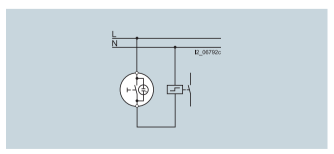


Order No. of insert: 5TA2155

Order No. of LED light inserts: see section *Switching/Pushbutton Control/Dimming / Accessories and spare parts* (page 11/18)

Pushbuttons, 1 NO contact (5TD2120)

Schematics



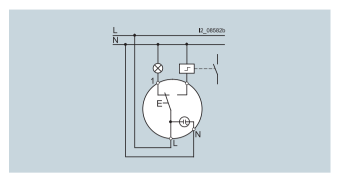
Order No. of insert: 5TD2120

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

Switches and Pushbuttons

Pushbuttons, 1 CO contact, with separate neutral terminal (5TD2117)

Schematics

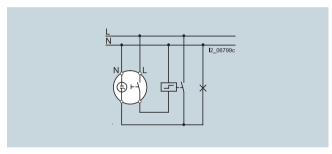


Order No. of insert: 5TD2117

Order No. of LED light inserts: see section Switching/Pushbutton Control/Dimming / Accessories and spare parts (page 11/18)

Pushbuttons, separate check-back indication (5TD2114)

Schematics

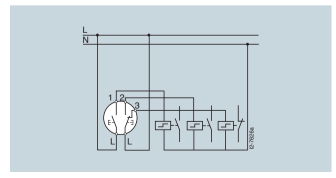


Order No. of insert: 5TD2114

Order No. of LED light inserts: see section *Switching/Pushbutton Control/Dimming / Accessories and spare parts* (page 11/18)

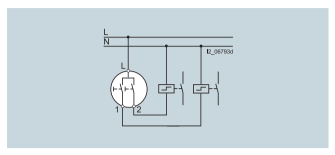
Pushbuttons, double, 1 NO contact, 1 CO contact (5TD2115)

Schematics



Order No. of insert: 5TD2115

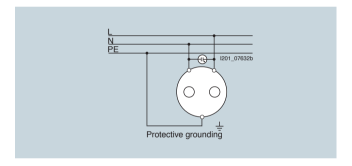
Schematics



Order No. of insert: 5TD2111

SCHUKO socket outlets with status display

Schematics



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SCHUKO socket outlets with overvoltage protection

Overview

For the protection of electronic devices against overvoltages (in overvoltage category II according to DIN VDE 0110-1).

Surge arresters of requirement category D according to E DIN VDE 0675-6 and 0675-6/A1:1996-03.

Features:

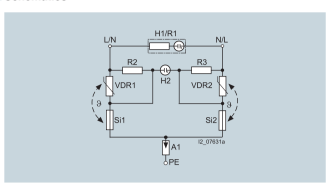
- Overvoltage protection with monitoring device and disconnector
- Visual function indicator (glow lamp, green)
- Visual fault display (glow lamp red, no disconnection)
- With retaining ring for installation in switch boxes (60 mm Ø, 40 mm deep)

Technical specifications

Tested		E DIN VDE 0675-6; EN 61643-11 and IEC 61643-1
Rated voltage	U_{N}	230 V / 50 Hz
Surge arrester rated voltage (maximum permissible operational voltage)	U _C	255 V / 50 Hz
Rated discharge current (8/20)	I _{SN}	L (N) -> PE, L 3 kA L + N -> PE 5 kA
Combined surge	$U_{\rm OC}$	L (N) -> PE, L 6 kV L + N -> PE 10 kV
Protection level	U_{p}	$L \rightarrow N$ $\leq 1.5 \text{ kV}$ $L(N) \rightarrow PE$ $\leq 1.5 \text{ kV}$
Response time	t_{A}	L -> N 25 ns L(N) -> PE 100 ns
Series fuse ¹⁾		16 A gL/gG or B 16 A
Temperature range	J	-25 +40 °C
Terminals		3 double terminals, each up to 2.5 mm ² also suitable for through-wiring

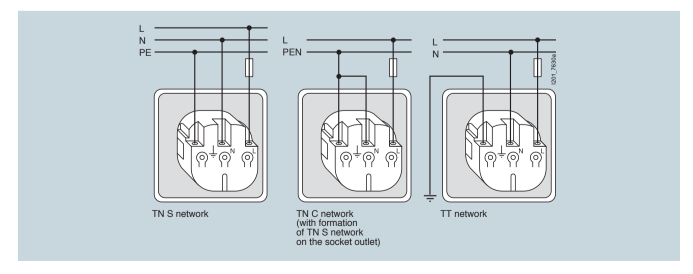
¹⁾ Only required if not already available in the system.

Schematics



SCHUKO socket outlets with residual-current protection

Schematics



16

Overview

Leading-edge phase principle

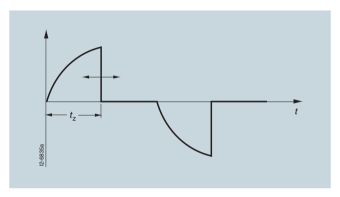
Conventional dimmers operate using the leading-edge phase principle. At the beginning of each sinusoidal half-wave, the dimmer blocks the current to the lamp, it is non-conducting. The TRIAC (the electronic switch in the dimmer) is only connected after startup of a user-definable delay time t_z , which energizes the connected loads. In this way, the brightness of the connected lighting medium can be infinitely adjusted. The interference voltages produced by the switching operation are dampened by means of suitable filtering measures.

t to ms

Trailing-edge phase principle

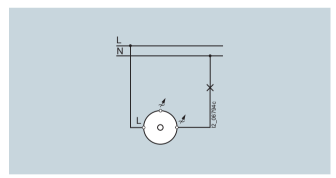
For this purpose, the load is switched on during the zero crossing of each sinusoidal half-wave and switched off again on expiration of the time t_z . This allows changes to the r.m.s. value of the lamp voltage, and thus the brightness. No interference voltages are produced when switching on because the voltage has the value zero. When turning off, any resonance points are dampened, as the full load of the transformers is effective at this point.

No need for additional systems for noise suppression. There is no occurrence of the dreaded resonance points with their unpleasant humming or flickering.

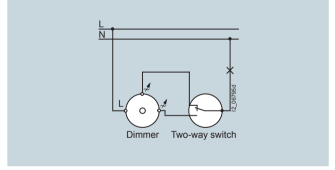


Schematics

Rotary dimmers for ON/OFF and two-way switching (leading-edge or trailing-edge phase), 50 to 600 W, 50/60 Hz, 230 V AC, incandescent lamps

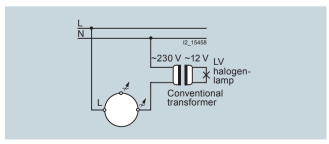


Application in ON/OFF circuit (ON/OFF switching and dimmer control from one point)



Application in two-way circuit (ON/OFF switching from 2 points and dimmer control from 1 point)

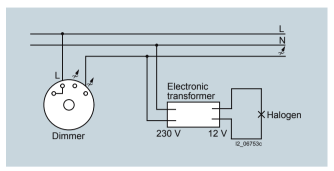
Rotary dimmer for LV halogen lamps with solenoid transformer, for two-way switching (5TC8283)



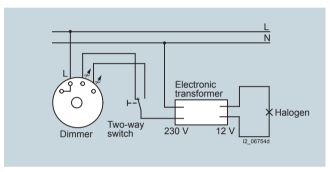
For the protection of transformers, we recommend a miniature fuse (corresponding to the transformer rating)

General

Rotary dimmers for ON/OFF and two-way switching, 20 to 525 W, 50 Hz, 230 V AC, low-voltage halogen lamp for electronic transformer, trailing-edge phase



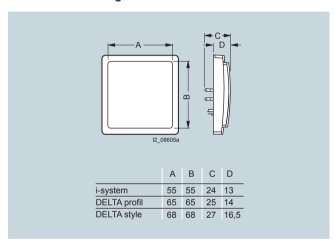
All dimmers with ON/OFF and pushbutton two-way switching can be used



Only dimmers with pushbutton two-way switching can be used

Power supply	Over 230 V user interface (230 V PEI) of the switch or sys dimmer inserts	
Terminals	10-pole pin connector (230 V PEI) for connection to the switch or sys dimmer insert	
Mechanical specifications		
Enclosure	Plastic	
• Dimensions (L x W x D)	i-system 55 x 55 x 24 mm (incl. spring) DELTA profil 65 x 65 x 25 mm (incl. spring)	
	DELTA style 68 x 68 x 27 mm (incl. spring)	
Weight	Approx. 30 g	
Fire load	Approx. 950 kJ	
Mounting	Mounted on the switch or sys dimmer insert	
Electrical safety		
Pollution degree (acc. to IEC 60664-1)	2	
 Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1) 	IP20 III	
Standard	According to EN 50090-2-2 and IEC 60664-1	
EMC requirements	According to EN 50090-2-2, EN 61000-6-3, EN 61000-6-1	
Environmental specifications		
Resistance to climate	EN 50090-2-2	
Ambient operating temperature	-5 +45 °C	
Storage temperature Poleting hymidity (page appliage)	-25 +70 °C	
Relative humidity (non-condensing)	5 93 %	
CE marking	According to EMC Directive (residential buildings), Low Voltage Directive	

Dimensional drawings

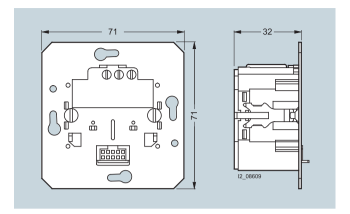


Dimmers

Universal dimmer sys inserts (5TC1230)

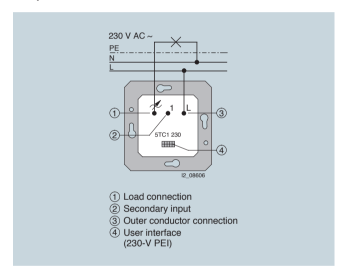
Protection against short-circuits Protection against overloads Load output Number Rated voltage Rated load (up to 25 °C ambient temperature) - Incandescent lamp rating - Conventional transformers - Electronic transformers - Mixed loads - Maximum connected load at ambient temperature	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50 Hz In the event of a short-circuit, the universal dimmer switches off. As soon as the short-circuit is eliminated (voltage recovery), the universal dimmer automatically switches back on at the brightness value last set prior to the short-circuit. In the event of an overload, and if the maximum permissible temperature is exceeded, the universal dimmer switches off for at least two minutes. As soon as the device has cooled down, it is automatically switched to the current setpoint value 1 230 V AC, 50 Hz 50 420 W 50 420 W 70 420 VA 70 420 VA Only permissible between incandescent lamp ratings and electronic transformers Warning: The connected load must	
Protection against overloads Load output Number Rated voltage Rated load (up to 25 °C ambient temperature) Incandescent lamp rating Conventional transformers Electronic transformers Mixed loads Maximum connected load at ambient tempera-	As soon as the short-circuit is eliminated (voltage recovery), the universal dimmer automatically switches back on at the brightness value last set prior to the short-circuit. In the event of an overload, and if the maximum permissible temperature is exceeded, the universal dimmer switches off for at least two minutes. As soon as the device has cooled down, it is automatically switched to the current setpoint value 1 230 V AC, 50 Hz 50 420 W 50 420 W 70 420 VA 70 420 VA Only permissible between incandescent lamp ratings and electronic transformers Warning: The connected load must	
Load output Number Rated voltage Rated load (up to 25 °C ambient temperature) Incandescent lamp rating Conventional transformers Electronic transformers Mixed loads Maximum connected load at ambient tempera-	mer switches off for at least two minutes. As soon as the device has cooled down, it is automatically switched to the current setpoint value 1 230 V AC, 50 Hz 50 420 W 50 420 VA 70 420 VA Only permissible between incandescent lamp ratings and electronic transformers Warning: The connected load must	
Number Rated voltage Rated load (up to 25 °C ambient temperature) Incandescent lamp rating Conventional transformers Electronic transformers Mixed loads Maximum connected load at ambient tempera-	50 420 W 50 420 VA 70 420 VA Only permissible between incandescent lamp ratings and electronic transformers Warning: The connected load must	
	be reduced by 20 %, depending on operating conditions For mounting on wood, Rigips, gas concrete or cavity walls For installation in multiple combinations or surface.	
	20 do	
Behavior on system voltage recovery	After system voltage recovery, the DELTA sys universal dimmer insert switches to the same dimming value set prior to mains failure, whereby the DELTA sys universal dimmer insert automatically learns the load. A brief flickering indicates that the learning procedure is running	
Terminals	The terminals for the DELTA universal dimmer sys insert comprise three screw terminals, the following conductor/cross-sections are permissible: • 0,5 2.5 mm² solid • 0,5 1.5 mm² finely stranded with end sleeve without insulating collar (gas-tight crimp connection) Caution: If the conductors need to be looped through, only conductors with max. 1.5 mm² can be used	
Mechanical specifications • Enclosure • Dimensions • Weight • Fire load	Plastic Modular width: 71 mm x 71 mm mounting depth: 32 mm Approx. 70 g Approx. 1000 kJ	
Mounting Electrical safety Pollution degree (acc. to IEC 60664-1) Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1) Standard	Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1 2 IP20 III According to EN 50090-2-2 and EN 60669-2-1	
EMC requirements Environmental specifications • Resistance to climate • Ambient operating temperature • Storage temperature • Relative humidity (non-condensing) Approvals	According to EN 50090-2-2, EN 60669-2-1, EN 61000-6-3, EN 61000-6-1 EN 50090-2-2 -5 +45 °C -25 +70 °C 5 93 % VDE certification	

Dimensional drawings



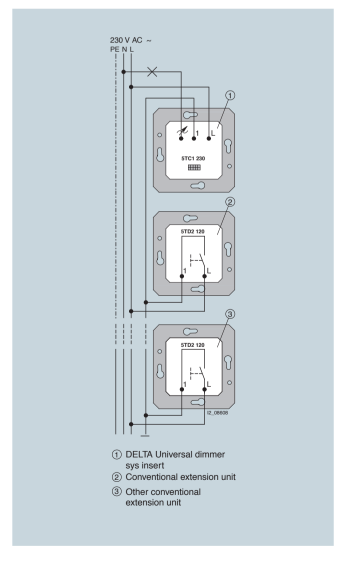
Schematics

Sample connection



Application options

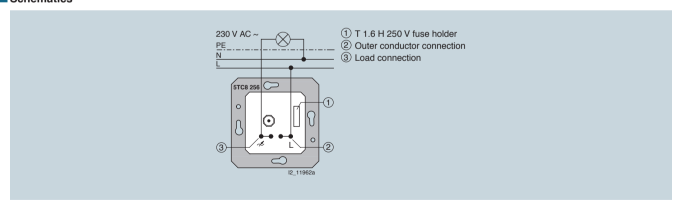
Example: Universal dimmer with conventional extension units



Power supply	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50/60 Hz
Protection against short-circuits	With fuse ① (the fuse holder contains a spare fuse)
Load output Number Rated voltage Rated load (up to 35 °C ambient temperature) Incandescent lamps HV halogen lamps Note Maximum connected load at ambient temperature	One with two terminals ③ 230 V AC, 50/60 Hz 50 400 W 50 400 W Only incandescent lamps and/or HV halogen lamps may be connected Warning: The connected load must be reduced by 20 %, depending on operating conditions • For mounting on wood, Rigips, gas concrete or cavity walls • For installation in multiple combinations or surface-mounting enclosures
Terminals	Four screw terminals with anti-slip terminal body, of which two terminals have the same potential, the following conductor/cross-sections are permissible: • 0,5 4.0 mm² solid • 0,5 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)
Mechanical specifications • Enclosure • Dimensions • Weight • Fire load • Mounting	Plastic Modular width: 71 mm x 71 mm mounting depth: 32 mm Approx. 95 g Approx. 1000 kJ Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1
Electrical safety Pollution degree (acc. to IEC 60664-1) Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1) Standard	2 IP20 III According to EN 60669-2-1
EMC requirements	According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1
Environmental specifications • Ambient operating temperature • Storage temperature • Relative humidity (non-condensing)	-5 +45 °C -25 +70 °C 5 93 %

Schematics

Approvals

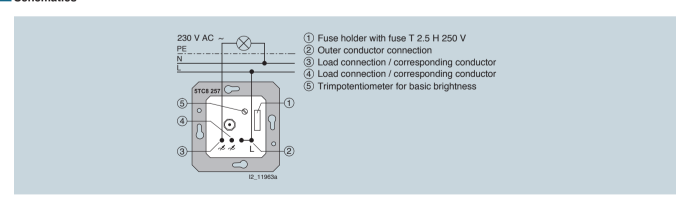


VDE certification and KEMA certification

Incandescent lamp dimmers, 50 to 600 W, for two-way switching (5TC8257)

Technical specifications

reclinical specifications		
Power supply	Mains connection 230 V ① (2-wire method), rated voltage: 230 V AC, 50/60 Hz	
Protection against short-circuits	Fuse A1 (the fuse holder contains a spare fuse)	
Protection against overloads	With additional temperature cutout, which permanently shuts down the dimmer in the event of an overload	
Load output Number Rated voltage Rated load (up to 35 °C ambient temperature) Incandescent lamps HV halogen lamps Note Maximum connected load at ambient temperature	Two terminals for two-way switching (③ and ④) 230 V AC, 50/60 Hz 50 600 W 50 600 W Only incandescent lamps and/or HV halogen lamps may be connected Warning: The connected load must be reduced by 20 %, depending on operating conditions • For mounting on wood, Rigips, gas concrete or cavity walls • For installation in multiple combinations or surface-mounting enclosures	
Terminals	Four screw terminals with anti-slip body. The two L-connection terminals are internally bridged (same potential), the following conductor/cross-sections are permissible: • 0,5 4.0 mm² solid • 0,5 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)	
Mechanical specifications • Enclosure • Dimensions • Weight • Fire load • Mounting	Plastic Modular width: 71 mm x 71 mm mounting depth: 32 mm Approx. 95 g Approx. 1000 kJ Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1	
Electrical safety • Pollution degree (acc. to IEC 60664-1) • Degree of protection (acc. to EN 60529) • Overvoltage category (acc. to IEC 60664-1) • Standard	2 IP20 III According to EN 60669-2-1	
EMC requirements	According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1	
Environmental specifications • Ambient operating temperature • Storage temperature • Relative humidity (non-condensing)	-5 +45 °C -25 +70 °C 5 93 %	
Approvals	VDE certification and KEMA certification	



Power supply	Mains connection 230 V 1 (2-wire method), rated voltage: 230 V AC, 50/60 Hz
Protection against short-circuits	Fuse A1 (the fuse holder contains a spare fuse)
Protection against overloads	With additional temperature cutout, which permanently shuts down the dimmer in the event of an overload
Load output	

- Number
- Rated voltage
- Rated load (up to 35 °C ambient temperature)
- Incandescent lamps
- HV halogen lamps
- Low-voltage halogen lamps, magnetic transformer

- Note

Two terminals for two-way switching (3) and (4)) 230 V AC. 50/60 Hz

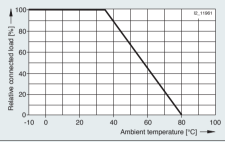
50 ... 600 W 50 ... 600 W

25 ... 500 VA

Does not support connection of:

- Energy-saving lampsElectronic transformers
- Power boosters

- Maximum connected load at ambient temperature



Warning:

The connected load must be reduced by 20 %, depending on operating conditions

- For mounting on wood, Rigips, gas concrete or cavity walls
- For installation in multiple mounting enclosures

4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible: Terminals 0,5 ... 4.0 mm² solid
0,5 ... 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)

Mechanical specifications

- Enclosure • Dimensions
- Weight
- Fire load
- Mounting
- Electrical safety

• Pollution degree (acc. to IEC 60664-1) • Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1)

Standard

EMC requirements

Environmental specifications · Ambient operating temperature Storage temperature

• Relative humidity (non-condensing) Approvals

Plastic

Modular width: 71 mm x 71 mm, mounting depth: 32 mm

Approx. 105 g Approx. 1000 kJ

Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1

IP20

According to EN 60669-2-1

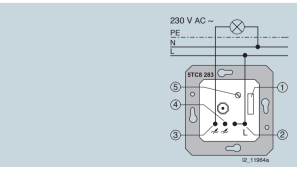
According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1

–5 ... +45 °C –25 ... +70 °C

5 ... 93 %

VDE certification and KEMA certification

Schematics



- 1) Fuse holder with fuse T 4 H 250 V
- 2 Outer conductor connection
- 3 Load connection/corresponding conductor
- (4) Load connection/corresponding conductor

(5) Trimpotentiometer for background brightness

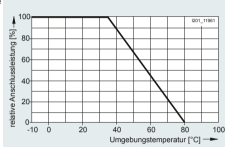
Power supply	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50 Hz
Protection against short-circuits	Reversible operating electronic fuse
Protection against overloads	With additional temperature cutout, which shuts down the dimmer in the event of an overload and only resupplies it automatically with power when the overload cooled down
Load output	

Load output

- Number
- Rated voltage
- Rated load (up to 35 °C ambient temperature)
- Incandescent lamps
- HV halogen lamps
- LV halogen lamps with electronic transformer
- Note

Two terminals for two-way switching (2 and 3) 230 V AC, 50 Hz

- 20 ... 315 W
- 20 ... 315 W 20 ... 315 W
- Does not support connection of:
- Energy-saving lampsMagnetic transformers
- Maximum connected load at ambient temperature



Warning: The connected load must be reduced by 25 %, depending on operating conditions

- For mounting on wood, Rigips, gas concrete or cavity walls
- For installation in multiple combinations or surface-mounting enclosures

If using highly thermally insulating materials (e.g. glass wool), it may be necessary to reduce the connected

	nals

4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible:

LV dimmers, for electronic transformers, 20 to 315 W (5TC8262)

- 0,5 ... 4.0 mm² solid
 0,5 ... 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)

Mechanical specifications

- Enclosure Dimensions
- Weight
- Fire load
- Mounting
- Electrical safety

- Standard
- According to EN 60669-2-1

EMC requirements Environmental specifications

- Storage temperature · Relative humidity (non-condensing)
- Approvals

Plastic

Modular width: 71 mm x 71 mm, mounting depth: 32 mm

- Approx. 95 g Approx. 1000 kJ
- Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1

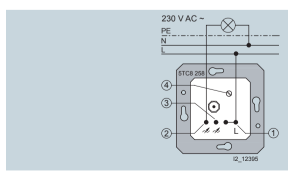
 Pollution degree (acc. to IEC 60664-1)
 Degree of protection (acc. to EN 60529)
 Overvoltage category (acc. to IEC 60664-1) IP20

According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1

Ambient operating temperature

- -5 ... +45 °C -25 ... +70 °C 5 ... 93 %

VDE certification



- 1 Outer conductor connection
- 2 Load connection / corresponding conductor
- 3 Load connection / corresponding conductor
- 4 Trimpotentiometer for load balancing

Power supply	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50 Hz
Protection against short-circuits	Reversible operating electronic fuse
Protection against overloads	With additional temperature cutout, which shuts down the dimmer in the event of an overload and only resupplies it automatically with power when the overload is eliminated after the device has sufficiently cooled down

Load output

- Number
- Rated voltage
- Rated load (up to 35 °C ambient temperature)
- Incandescent lamps
- High-volt halogen lamps
- Low voltage halogen lamps magn.Dimmable LED Lamps

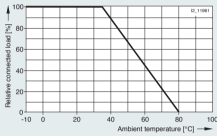
Two terminals for two-way switching (2) and (3)) 230 V AC, 50 Hz

120 W ... 120 W

25 ... 100 VA 60 W

Does not support connection of:
Energy-saving lampsMagnetic transformers

- Maximum connected load at ambient temperature



Warning: The connected load must be reduced by 25 %, depending on operating conditions

- For mounting on wood, Rigips, gas concrete or cavity walls
- For installation in multiple combinations or surface-mounting enclosures

If using highly thermally insulating materials (e.g. glass wool), it may be necessary to reduce the connected

Terminals	4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible: • 0,5 4.0 mm² solid • 0,5 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)
Mechanical specifications	Disation

Modular width: 71 mm x 71 mm, mounting depth: 32 mm

Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1

- EnclosureDimensions
- Weight • Fire load
- Mounting
- Electrical safety • Pollution degree (acc. to IEC 60664-1)
- Standard
- Degree of protection (acc. to EN 60529) • Overvoltage category (acc. to IEC 60664-1)
- According to EN 60669-2-1

According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1 EMC requirements

–5 ... +45 °C –25 ... +70 °C

IP20

Approx. 95 g Approx. 1000 kJ

Environmental specifications Ambient operating temperature

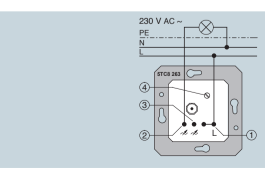
 Storage temperature • Relative humidity (non-condensing)

5 ... 93 % Note: Connect the dimmer only to LED lamps marked as dimmable! Many LED bulbs are not dimmable!

This also applies to the ballasts of LED lamps.

Note: A list of suitable LED loads for the dimmer is updated regularly and is available on the

Internet at: https://support.industry.siemens.com/cs/products/5tc8263/



- 1 Outer conductor connection
- 2 Load connection / corresponding conductor
- 3 Load connection / corresponding conductor
- 4 Trimpotentiometer for load balancing

Power supply	AC 230 V, 50 Hz
Consumption	3 VA
Valid for Incandescence & Halogens: Incandescent & 230V Halogen lamps Halogen lamps with Inductive Transformer Halogen lamps with Electronic Transformer	15 400 W 20 250 W 15 400 W
Max. Number of connectable pushbuttons	unlimited (max 3 pushbuttons with led signal light)
Mechanical specifications • Dimensions • Weight	45 x 45 x 12 mm ca. 40 g
Electrical safety • Environmental protection according to DIN EN 20324 • Standard	IP20 According to DIN EN 60669-2-1
Environmental specifications • Ambient operating temperature • Storage temperature 1) Necessary when connecting loads with high inductance	0 +40 °C −30 +70 °C



Dimmers

LED Dimmer (5TC8211-0)

Technical specifications

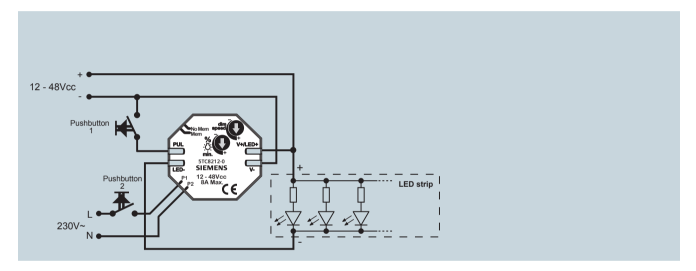
Power supply	AC 230 V, 50/60 Hz
Consumption	2 VA
Valid for Dimmable LED lamps: • 230V~ LED lamp • 2V~ LED lamp (with electronic transformer) 1)	4 100 W 1 lamp per transfo., max. 6 transfor. 50 W
Max. Number of connectable pushbuttons	unlimited (max 3 pushbuttons with led signal light)
Mechanical specifications • Dimensions • Weight	45 x 45 x 12 mm ca. 23 g
Electrical safety • Environmental protection according to DIN EN 20324 • Standard	IP20 According to DIN EN 60669-2-1
Environmental specifications • Ambient operating temperature • Storage temperature	0 +40 °C −30 +70 °C

¹⁾ For all transformers and lamps used, the specifications of the respective manufacturer must be observed and taken into account



Power supply	DC 12 48 V ¹⁾
Consumption	<12 mA, Maximum load 8 A
Minimum brightness level	1 60 %
Dimming speed	3 10 Seconds
Control	Pushbutton referred to ground or pushbutton isolated referred to 230V~
Mechanical specifications • Dimensions • Weight	45 x 45 x 12 mm ca. 23 g
Electrical safety • Environmental protection according to DIN EN 20324 • Standard	IP20 According to DIN EN 60669-2-1
Environmental specifications • Ambient operating temperature • Storage temperature	0 +40 °C -30 +70 °C

The power supply associated with this dimmer should comply with the Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC



Dimmers

Dimmer for dimmable compact fluorescent lamps (5TC8213-0)

Technical specifications

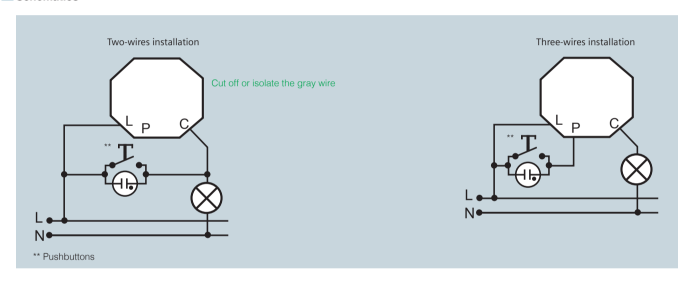
Power supply	AC 230 V, 50 Hz
Consumption	3 VA
Valid for Dimmable Compact Fluorescent lamps	Load: 20 200 W
Mechanical specifications • Dimensions • Weight	45 x 45 x 12 mm ca. 40 g
Electrical safety • Environmental protection according to DIN EN 60529 • Standard	IP20 According to DIN EN 60669-2-1
Environmental specifications • Ambient operating temperature • Storage temperature	0 +40 °C -30 +70 °C



Staircase lighting switch (5TG2400)

Technical specifications

Power supply	AC 230 V, 50 Hz
Consumption	5 VA
Valid for Incandescence & Halogen lamps • Incandescent & 230V Halogen lamps • Halogen lamps with Inductive Transformer • Halogen lamps with Electronic Transformer • Motors	Load: 20 200 W 40 400 W 50 320 W 40 400 W 36 100 W
Settings	Selector switch
Max. Number of connectable pushbuttons	unlimited (max 3 pushbuttons with led signal light)
Mechanical specifications • Dimensions • Weight	45 x 45 x 12 mm ca. 22 g
Electrical safety • Environmental protection according to DIN EN 20324 • Standard	IP20 According to DIN EN 60669-2-1 and DIN EN 60669-2-3
Environmental specifications • Ambient operating temperature • Storage temperature	0 +40 °C -30 +70 °C



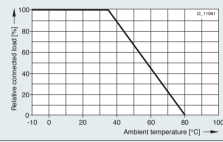
Power supply	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50 Hz
Protection against short-circuits	Reversible operating electronic fuse
Protection against overloads	With additional temperature cutout, which shuts down the dimmer in the event of an overload and only resupplies it automatically with power when the overload is eliminated after the device has sufficiently cooled down

Load output

- Number
- Rated voltage
- Rated load (up to 35 °C ambient temperature)
- Incandescent lamps
- HV halogen lamps
- LV halogen lamps with electronic transformer
- Note

Two terminals for two-way switching (2) and (3)) 230 V AC, 50 Hz

- 20 ... 600 W
- 20 ... 600 W 20
- ... 525 W
- Does not support connection of:
- Energy-saving lampsMagnetic transformers
- Maximum connected load at ambient temperature



Warning: The connected load must be reduced by 25 %, depending on operating conditions

- For mounting on wood, Rigips, gas concrete or cavity walls
- For installation in multiple combinations or surface-mounting enclosures

If using highly thermally insulating materials (e.g. glass wool), it may be necessary to reduce the connected load even further

Terminals

4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible:

- 0,5 ... 4.0 mm² solid
 0,5 ... 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)

Mechanical specifications

- Enclosure Dimensions
- Weight
- Fire load
- Mounting

Electrical safety

- Pollution degree (acc. to IEC 60664-1) • Degree of protection (acc. to EN 60529)
- Overvoltage category (acc. to IEC 60664-1)
- EMC requirements

Standard

Environmental specifications

- · Relative humidity (non-condensing)

Plastic

Modular width: 71 mm x 71 mm, mounting depth: 32 mm

Approx. 95 g Approx. 1000 kJ

Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1

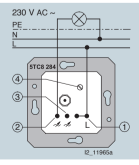
IP20

According to EN 60669-2-1

According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1

–5 ... +45 °C –25 ... +70 °C Ambient operating temperatureStorage temperature

5 ... 93 % Approvals VDE certification



- ① Outer conductor connection
- 2 Load connection / corresponding conductor
- 3 Load connection / corresponding conductor
- 4 Trimpotentiometer for load balancing

LV dimmers, for electronic transformers, 60 to 800 W,60 to 800 VA, for two-way switching (5TC8258)

Technical specifications

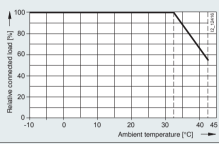
Power supply	Mains connection 230 V (2-wire method), rated voltage: 230 V AC, 50 Hz
Protection against short-circuits	Reversible operating electronic fuse
Protection against overloads	With additional temperature cutout, which shuts down the dimmer in the event of an overload and only resupplies it automatically with power when the overload is eliminated after the device has sufficiently cooled down

Load output

- Number
- Rated voltage
- Rated load (up to 35 °C ambient temperature)
- Incandescent lamps
- HV halogen lamps
- LV halogen lamps with electronic transformer
- Note

Two terminals for two-way switching (2) and (3)) 230 V AC, 50 Hz

- 60 ... 800 W
- 60 ... 800 W 60 ... 800 VA
- Does not support connection of:
- Energy-saving lampsMagnetic transformers
- Maximum connected load at ambient temperature



by 25 %, depending on operating conditions

- For mounting on wood, Rigips, gas concrete or cavity walls
- For installation in multiple combinations or surface-mounting enclosures

If using highly thermally insulating materials (e.g. glass wool), it may be necessary to reduce the connected load even further

Terminals 4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible: • 0,5 ... 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)

Mechanical specifications

- Enclosure
- Dimensions • Weight
- Fire load
- Mounting

Electrical safety

- Pollution degree (acc. to IEC 60664-1) • Degree of protection (acc. to EN 60529) • Overvoltage category (acc. to IEC 60664-1)
- Standard

EMC requirements

Environmental specifications

 Storage temperature · Relative humidity (non-condensing)

Approvals

Plastic

Modular width: 71 mm x 71 mm, mounting depth: 32 mm Approx. 120 g Approx. 1000 kJ

Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1

IP20

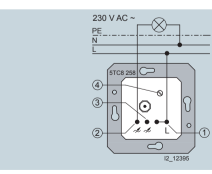
According to EN 60669-2-1

According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1

–5 ... +45 °C –25 ... +70 °C • Ambient operating temperature

5 ... 93 %

VDE certification



- ① Outer conductor connection
- 2 Load connection / corresponding conductor
- 3 Load connection / corresponding conductor
- 4 Trimpotentiometer for load balancing

Dimmers

ElElectronic potentiometers

Overview

Economy and comfort

Modern lighting concepts are particularly cost-effective and user-friendly. The success of the Siemens fully electronic primary switching device (ECG) has played a key role in this achievement: even lighting, 25 % less energy requirements and power-constant operation (in the case of power fluctuations) with minimum noise generation are just some of the advantages, which have even led to the ECG being used in music and film studios.

The ECG dynamic is a consistent and logical further development of this millionfold tried and tested device.

The wide dimming range – of 100 % to 1 % luminous flux – and the wattless dimmer control using low-voltage control signals opens up a whole new range of application options for ECG dynamic in the world of lighting technology.

High energy saving

If fluorescent lamps are operated on conventional primary switching devices, the system consumption is approx. 25 % higher than with ECG operation.

Conventional dimming "burns up" additional energy. In addition, the high losses of the chokes, the constant power requirements of the auxiliary electronics and the heater transformers for the coil heating, the power loss of the leading-edge phase dimmer and the required base load also need to be taken into account.

This increases the system output for the operation of a lamp L58W to up to 80 W (at maximum modulation, leading-edge phase dimmer and base load not taken into account).

The ECG dynamic heats the lamp coil in accordance with the dimmer setting using no more intensity than necessary for reliable lamp operation; dimmer control is wattless and does not require a base load.

System wattage during full modulation of a L58W lamp is only 56 W. This is 30 % less than for conventional dimming, with practically the same luminous flux.

Power supply 1 ... 10 V Control voltage Maximum control current 50 mA Load connection 4 A Protection against short-circuits With miniature fuse (1) (the fuse holder contains a spare fuse) Switching capacity • Number of ECGs load output OSRAM Quicktronik, dimmable, 1 x 58 W LL Max. 6 OSRAM Quicktronik, dimmable, 1 x 36 W LL Max. 9 OSRAM Quicktronik, dimmable, 2 x 58 W LL OSRAM Quicktronik, dimmable, 2 x 36 W LL Number of ECGs control output Max. 3 Max 4 Osram DIMM-ECG • ECGs have high starting currents: if more than six ECGs are to be switched, a power relay must be used Notes Always ensure that ECGs and fluorescent lamps are from the same manufacturer Terminals 4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible: 0,5 ... 4.0 mm² solid 0,5 ... 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection) Mechanical specifications Enclosure Plastic Dimensions Modular width: 71 mm x 71 mm, mounting depth: 32 mm Weight Approx. 55 g Approx. 1000 kJ • Fire load • Mounting Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1 Electrical safety • Pollution degree (acc. to IEC 60664-1) IP20

According to EN 60669-2-1, EN 61000-6-3 and EN 61000-6-1

According to EN 60669-2-1

VDE certification and KEMA certification

–5 ... +45 °C –25 ... +70 °C

5 ... 93 %

Schematics

Approvals

EMC requirements

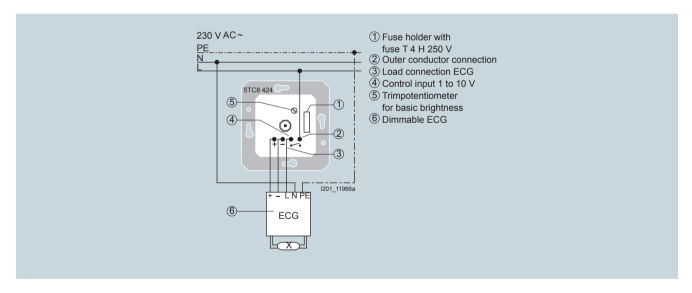
Storage temperature

Degree of protection (acc. to EN 60529)
Overvoltage category (acc. to IEC 60664-1)
Standard

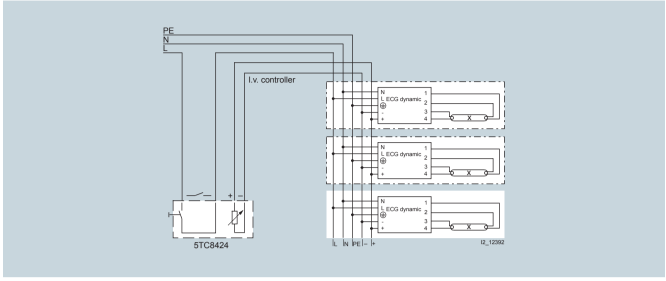
Environmental specifications
• Ambient operating temperature

· Relative humidity (non-condensing)

Technical specifications



Electronic potentiometers, switch (5TC8424)

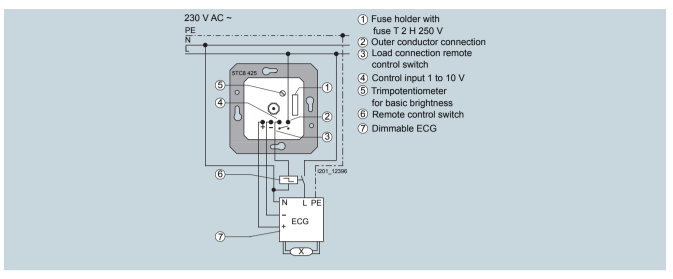


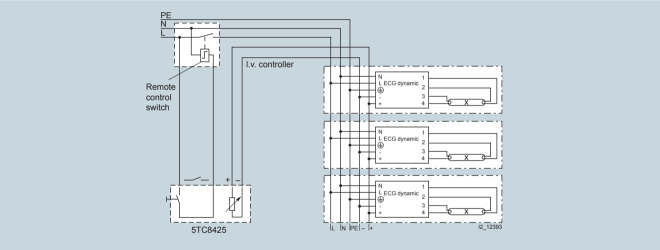
Electronic potentiometers for dimmer control

Electronic potentiometers, pushbutton (5TC8425)

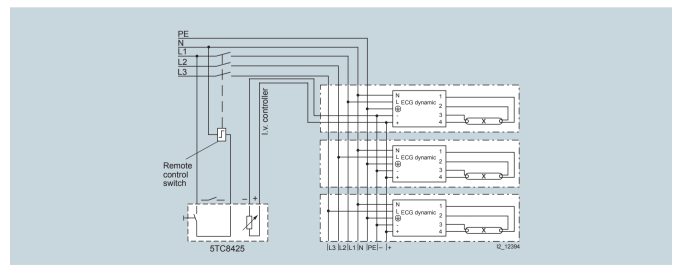
Technical specifications		
Power supply	1 10 V 50 mA 2 A	
Protection against short-circuits	With miniature fuse ① (the fuse holder contains a spare fuse)	
Switching capacity Number of ECGs load output Number of ECGs control output Osram DIMM-ECG	Depending on the remote control switch or installation contactor selected Max. 50	
Terminals	4 screw terminals with anti-slip terminal body, the following conductor/cross-sections are permissible: • 0,5 4.0 mm² solid • 0,5 2.5 mm² finely stranded, with or without end sleeve (without insulating collar, gas-tight crimp connection)	
Mechanical specifications • Enclosure • Dimensions • Weight • Fire load • Mounting	Plastic Modular width: 71 mm x 71 mm, mounting depth: 32 mm Approx. 55 g Approx. 1000 kJ Installation in device boxes 60 mm Ø, 40 mm deep according to DIN 49073-1	
Electrical safety • Pollution degree (acc. to IEC 60664-1) • Degree of protection (acc. to EN 60529) • Overvoltage category (acc. to IEC 60664-1) • Standard	2 IP20 III According to EN 60669-2-1	
EMC requirements	According to EN 60669-2-1	
Environmental specifications • Ambient operating temperature • Storage temperature • Relative humidity (non-condensing)	-5 +45 °C -25 +70 °C 5 93 %	
Approvals	VDE certification and KEMA certification	

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Electronic potentiometer with pushbutton control for dimmer control, 1-phase



Electronic potentiometer with pushbutton control for dimmer control, 3-phase

Motion Detectors

DELTA reflex motion detectors, IP55

Overview

The IP55 motion detector is a surface-mounted device, which passively registers the thermal radiation of bodies moving within its sensing range. It automatically switches the connected loads on and off. The motion detection is indicated by a flashing red LED integrated in the sensor.

No thermal radiation is detected through obstacles, such as walls or glass panes, so there is no switching.

The brightness switching threshold and the delay time are infinitely adjustable.

The device is also designed for installation in existing staircase light timer systems.

It cannot be guaranteed suitable for use in other applications.

Note: Further remote controls are available as optional extras for the 290° IR version.

Design

The motion detector is suitable for wall or ceiling mounting.



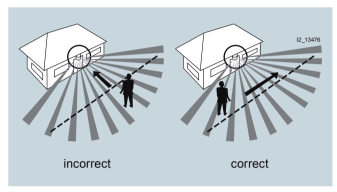
Mounting of motion detector on the wall



Mounting of motion detector on the ceiling

If using the optionally available special base (5TC7900 or 5TC7901), it can also be mounted on a 90° inside or outside angle.

For optimum motion detection, the motion detector should be mounted laterally to the direction of walking.



Positioning of the motion detector

The optimum mounting height is 2.50 m.

When mounting a light in the sensing range of the motion detector, there must be a clearance of at least 0.5 m.

Do not mount motion detectors directly above a light. Wherever possible, it should be mounted underneath.

In order to avoid unintended switching operations, potential sources of interference should be taken into consideration when selecting the mounting location (e.g. flows of warm air, moving bushes or branches). Areas that you do not want to monitor can be blocked out by mounting the cover plates included in delivery.

Function

Commissioning

The first time the rated voltage is applied, or after each system interruption of more than 3 s, the initialization phase of the motion detector is restarted.

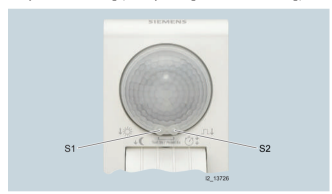
Initialization phase

When the initialization phase is started, the connected loads are switched on for approx. 2 s. The red LED in the inside of the lens flashes approx. 3 times a second for approx. 45 s until the device automatically switches to test mode.

Test mode

Users can manually check the sensing range in this brightness-independent mode with a switch-on time of 1 s and a delay time of 2 s. During this check, it is possible to change the direction and sensing angle of the lens. On expiry of the time span of 10 min set for test mode, the motion detector automatically switches to the factory setting (brightness switching threshold: 7 lux / delay time 2 min) or to the individual settings.

If you wish to reactivate test mode, this can be triggered by simultaneously pressing the S1 and S2 pushbuttons for a minimum of 3 s (max. 5 s). The LED flashes rapidly for 3 s and then remains on. When the pushbuttons are released, test mode is confirmed by the LED flashing twice. You can cancel test mode by briefly pressing the S1 or S2 pushbutton. After a maximum of 10 min, the motion detector automatically reverts to the previously selected setting (factory setting or individual setting).

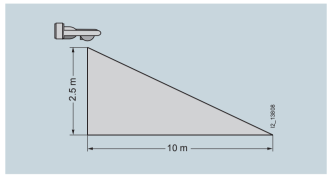


Sensing range

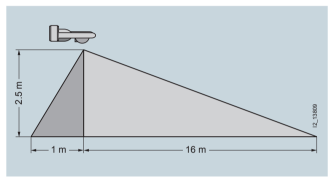
The sensing range can be changed by turning the lens +/- 30° to the left or right.

If you need to limit the range, you need to cut out the supplied transparent cover plate in accordance with your required sensing range.

The range can be changed by adjusting the swivel arm through up to 120°.



Range of motion detector, IP55, 120°



Range/rear view monitoring of motion detector, IP55, 290°

Reset

Simultaneously press the S1 and S2 pushbuttons for a minimum of 6 s. The motion detector is then reset to its factory setting (brightness switching threshold: 7 lux/duty ratio: 2 min). This setting is suitable for the majority of applications. Once the reset is successfully completed, this is confirmed by the red LED in the lens flashing twice.

Individual setting

You can use the S1 and S2 pushbuttons to individually set the brightness switching threshold and delay time.

Brightness-independent mode

In this operating mode, the load is switched on for the set delay time at each movement, irrespective of the current brightness.

Brightness-dependent mode

In this operating mode, the load is only switched on for the set delay time when it detects movement and if the brightness falls below the current brightness switching threshold. If you require a brightness switching threshold that differs from the factory setting, you can store the current light conditions as the operating point in the memory of the motion detector by pressing the S1 pushbutton for less than 3 s.

Motion Detectors

DELTA reflex motion detectors, IP55

Pulse mode

The pulse mode is activated/deactivated by pressing the S2 pushbutton for longer than 3 s. In this operating mode, the load is switched on for one second when it detects movement if the brightness falls below the current brightness switching threshold. There is then no further reaction to any movement for 9 s.

Note: By pressing the pushbutton for longer than 3 s, you can switch between pulse mode and delay time mode.

The pulse mode is primarily used for controlling staircase light timers.

Select individual delay time

The required delay time is started by pressing the S2 pushbutton for less than 3 s. By repressing the S2 pushbutton for less than 3 s, you can store the time between the first and second press of the pushbutton as an individual delay time. The shortest programmable individual delay time is 5 s.

Comfort function

Comfort function through the use of optional switches or pushbuttons (requirement: device is in delay time mode - not in pulse mode)

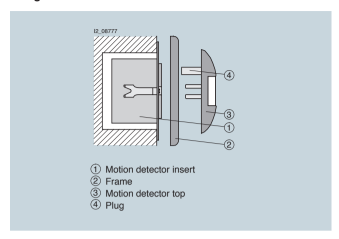
A general distinction is made between a long (> 2 s) and a short (0.2 to 2 s) system interruption.

Technical specifications

Power supply • Rated voltage	230 V AC, +/-10 %, 50/60 Hz
Terminals	1 mm ² 4 mm ² , max. 2 x 2.5 mm ² 1 mm ² 2.5 mm ² , max. 1 x 2.5 mm ²
Electrical specifications Power loss Twilight sensor Delay time Pulse mode Test mode	Approx. 1 W From approx. 0.5 lux brightness-independent mode 5 s 30 min 1 s ON/9 s OFF 2 s brightness-independent mode
Max. switching capacity 120° version Incandescent lamps Fluorescent lamps (KVG) Energy-saving lamps Series fuse 290° and 290° IR version Incandescent lamps Fluorescent lamps (KVG) Energy-saving lamps Series fuse	1000 W 8 x 58 W (uncorrected) 4 unit Max. 10 A 2500 W 20 x 58 W (uncorrected) 8 unit Max. 10 A

Mechanical specifications • Enclosure • Adjustment range of swivel arm • Dimensions (L x W x D) • Weight • Degree of protection • Range (mounting height 2.5 m/+22 °C) • Version 120 - 290° and 290° IR version • Mounting height	Plastic (PC, ABS) Max. 120° 180 x 86 x 74 mm 235 g IP55 Approx. 10 m Approx. 16 m 2 4 m, ideally 2.50 m
Electrical safety • Degree of protection (acc. to EN 60529) • Overvoltage category (acc. to IEC 60664-1) • Device complies with	IP55 III EN 60669-1 and EN 60669-2-1
Environmental specifications • Storage temperature • Rel. humidity (non-condensing)	-30 ° +70 ° 5 % 93 %
Approvals • VDE certification • CE marking • Compliance with EMC Directive, Low Voltage Directive	Yes Yes Yes

Design

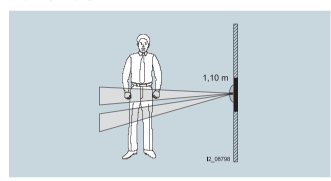


The motion detector insert 1 is mounted in a DIN 49073-compliant device box.

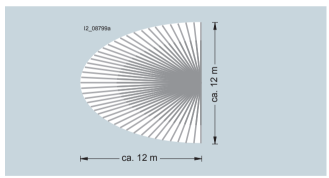
The terminals of the insert must be directed downwards (wall mounting) as otherwise malfunctions may result.

An optimum detection is attained by mounting the top laterally to the walking direction. Otherwise, a delayed detection must be taken into account.

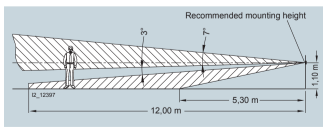
The 1.10 m lens



Mode of operation of the 1.10 m lens



Sensing range of the 1.10 m lens



The mounting height generally amounts to 1.10 m.

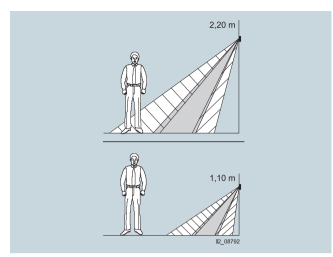
The lens has a sensing range with an opening angle of 180 in two levels.

The size of the sensing range amounts to approx. $12 \times 12 \text{ m}$ related to an mounting height of 1.10 m. With other mounting heights, the detection radius varies.

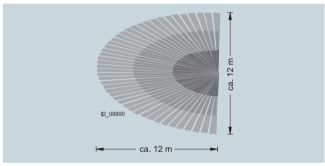
As a result of the right-angled adjustment of the upper lens level, the sensing range is not subject to spatial limitations. Therefore, even motions outside the defined sensing range may initiate switching operations under certain circumstances (overreach).

Note: due to the almost horizontal adjustment of the upper sensing level, the motion detector tops equipped with the 1.10 m lens are basically suitable for indoor use only. If mounted in outdoor areas, the sensore may be irreparably damaged by direct sunshine.

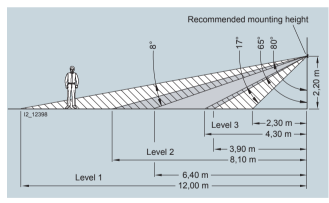
The 2.20 m lens



Mode of operation of the 2.20 m lens



Sensing range of the 2.20 m lens

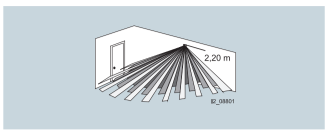


The lens has three ranges of sensing levels, so that the sensing range is divided into near, medium and distant range.

Avoidance of sources of interference

In order to avoid unintended switching operations, the following instructions should be complied with during installation:

 As a result of the thermal radiation from the lighting or an insufficient distance between the motion detector and the lamp, an undefined switch-on operation may be initiated.



The sensing levels of the 2.20 m lens arranged from the top to the bottom

The mounting height generally amounts to 2.20 or 1.10 m.

If a mounting height higher than 2.20 m is selected, please note that under certain circumstances the energy radiated by a more distant heat signal source is not sufficient to release the motion detector top.

The lens has a sensing range with an opening angle of 180° in three levels. The three levels are directed from the top to the bottom

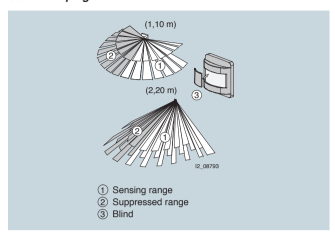
The size of the sensing range equals

- For a mounting height of 2.20 m: approx. 12 m x 12 m
- For an mounting height of 1.10 m: approx. 6 m x 6 m

 When selecting the mounting location, it should be ensured that no sources of interference, e.g. lamps or heaters are positioned within the sensing field. If this is not possible, a plugon blind should be used.

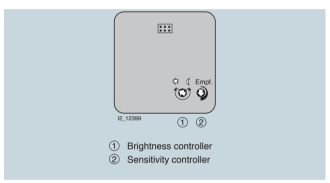
16

Use of the plug-on blind



Programming

Setting the brightness threshold



The brightness threshold is the threshold of the brightness at which a detected movement releases a switching operation. The brightness threshold can be set within a range of approx. 0 to 80 lux.

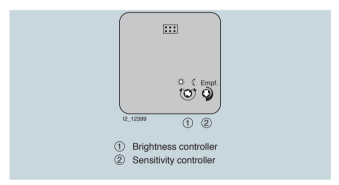
To modify the brightness threshold, the controller ② must be turned in the desired direction.

If the controller ① is set to the "sun" limit stop (> 80 lux), the motion detector top works in day mode and switches irrespective of the current brightness level.

Note: if the motion detector top no longer responds to a detected motion at the "moon" limit stop (night setting, 0 lux), the controller ① must be turned slightly in the direction of the sun.

Setting the sensitivity

of the left or right sensing range.



Using the plug-on blind, sources of interference can be sup-

pressed by narrowing the sensing range. The blind covers 90°

The motion detector top has an internal algorithm which automatically adjusts the device to ambient conditions. This virtually eliminates the possibility of unintended switching operations.

Under normal circumstances, the controller should be set to maximum sensitivity.

If, in exceptional cases, it is necessary to determine a different sensitivity level, this can be done using the controller ② .

Behavior in case of power failure/recovery

Interruption time	Behavior
< 200 ms	No change of the switching state.
200 ms approx. 1 s	In case of a power recovery, the duration of the delay time is activated (retriggering)
> approx. 1 s	In case of power recovery, auto-test for approx. 60 s The lighting is switched on for the time of the auto-test. After the test has been completed, the lighting is switched off and the motion detector top is ready for operation.

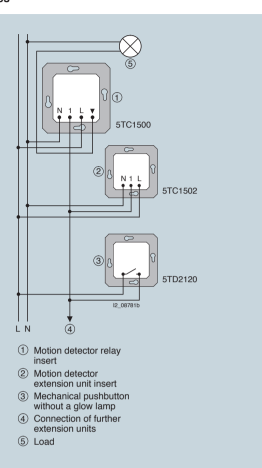
Behavior when pulling off the motion detector top

The switching state of the insert is retained. If the motion detector top is plugged on again, it behaves in the same way as after a power failure of longer than approx. 1 s.

Motion detectors

Motion detector tops

Schematics



Caution: It is not permissible to connect motion detector center units in parallel.

Extension units

The sensing range of the center unit can be extended by means of a motion detector extension unit insert ② used in conjunction with a motion detector top. Motion detector extension unit inserts issue brightness-independent motion signals to the center unit. The brightness evaluation and the delay time are determined by the center unit.

Mechanical pushbuttons

By using a mechanical pushbutton without a glow lamp ③, the lighting can be switched on or retriggered irrespective of the current brightness level.

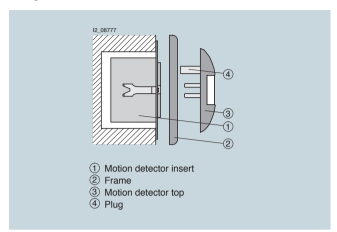
It is not possible to switch off the lighting.

Note:

- Long and short operation have the same effect.
- It is not permissible to connect motion detector center units in parallel.
- If the mechanical pushbutton requires lighting, the 5TD2114 type can be installed if there is a neutral conductor.

Comfort motion detector tops

Design



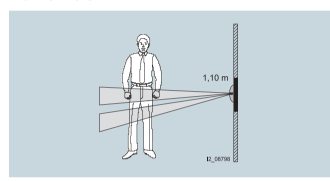
The motion detector insert 1 is mounted in a DIN 49073-compliant device box.

The terminals of the insert must be directed downwards (wall mounting) as otherwise malfunctions may result.

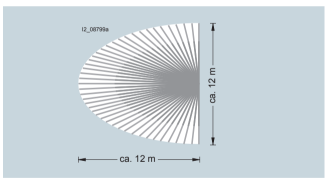
Together with the motion detector top ③, the frame ② is plugged onto the insert.

An optimum detection is attained by mounting the top laterally to the walking direction. Otherwise, a delayed detection must be taken into account.

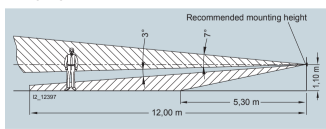
The 1.10 m lens



Mode of operation of the 1.10 m lens



Sensing range of the 1.10 m lens



The mounting height generally amounts to 1.10 m.

The lens has a sensing range with an opening angle of 180° in two levels.

The size of the sensing range amounts to approx. 12 x 12 m related to an mounting height of 1.10 m. With other mounting heights, the detection radius varies.

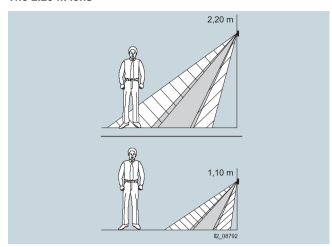
As a result of the right-angled adjustment of the upper lens level, the sensing range is not subject to spatial limitations. Therefore, even motions outside the defined sensing range may initiate switching operations under certain circumstances (overreach).

Note: due to the almost horizontal adjustment of the upper sensing level, the motion detector tops equipped with the 1.10 m lens are basically suitable for indoor use only.

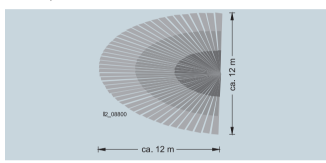
Motion detectors

Comfort motion detector tops

The 2.20 m lens



Mode of operation of the 2.20 m lens



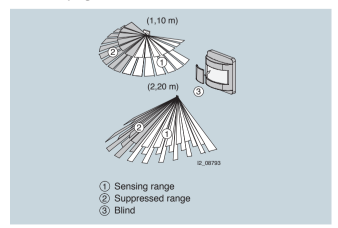
Sensing range of the 2.20 m lens

Avoidance of sources of interference

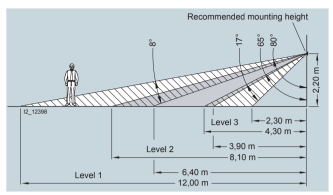
In order to avoid unintended switching operations, the following instructions should be complied with during installation:

 As a result of the thermal radiation from the lighting or an insufficient distance between the motion detector and the lamp, an undefined switch-on operation may be initiated.

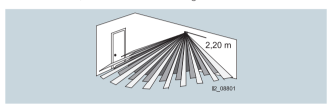
Use of the plug-on blind



Using the plug-on blind, sources of interference can be suppressed by narrowing the sensing range. The blind covers 90° of the left or right sensing range.



The lens has three ranges of sensing levels, so that the sensing range is divided into near, medium and distant range.



The sensing levels of the 2.20 m lens arranged from the top to the bottom

The mounting height generally amounts to 2.20 or 1.10 m.

If a mounting height higher than 2.20 m is selected, please note that under certain circumstances the energy radiated by a more distant heat signal source is not sufficient to release the motion detector top.

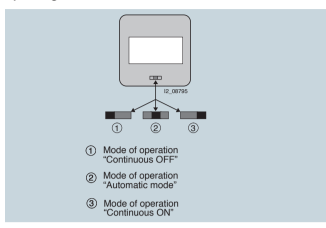
The lens has a sensing range with an opening angle of 180° in three levels. The three levels are directed from top to bottom.

The size of the sensing range equals

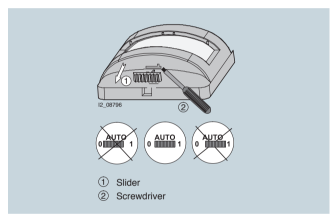
- For a mounting height of 2.20 m: approx. 12 m x 12 m
- For an mounting height of 1.10 m: approx. 6 m x 6 m
- When selecting the mounting location, it should be ensured that no sources of interference, e.g. lamps or heaters are positioned within the sensing field. If this is not possible, a plugon blind should be used.

Programming

Operating modes



Locking of the switch



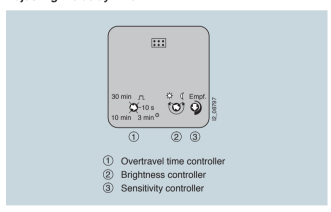
On the Comfort motion detector top, three different operating modes can be set by means of a switch:

- Continuous OFF
- For this mode, the switch must be moved to the ① position. The lighting is continuously switched off. Switching is not possible by means of extension units.
- Automatic mode
 - For this mode, the switch must be moved to the ② position. If a motion is detected, the Comfort motion detector top switches on in dependence of brightness and if the motion is no longer detected, it is switched off after the set delay time has expired. Switching is possible by means of extension units.
- Continuous ON
 - For this mode, the switch must be moved to the ③ position. The lighting is continuously switched on. Switching is not possible by means of extension units.

The switch can be interlocked in the automatic mode switching position using a locking clip:

- Set the device to automatic mode
- Carefully remove the slider (1) with a screwdriver
- Insert the locking clip

Adjusting the delay time



The delay time determines how long the lighting remains switched on if a motion is no longer detected. The delay time can be set within a range of 10 s to approx. 30 min. The setting is carried out non-linearly, longer times can only be specified within a relatively rough grid.

To modify the delay time, turn the $\scriptsize \textcircled{\scriptsize 1}$ controller in the desired direction.

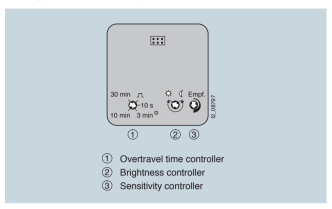
If the Comfort motion detector top has switched on, each further detected motion results in a retriggering of the delay time. This means, the delay time starts anew.

The Comfort motion detector top does not support a forced shutdown. This means, continuous motion within the sensing field results in continuous light.

Motion detectors

Comfort motion detector tops

Setting of short-time duty

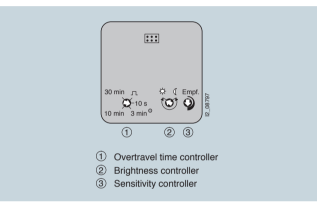


Within the scope of a special operating mode, the Comfort motion detector top can also be set to short-time duty. The short-time duty operates irrespective of the current brightness level and can be used, e.g. for controlling a bell.

For this mode the delay time controller 1 is set to the shortest time (symbol similar to 0).

If a motion is detected, the Comfort motion detector top switches on for 0.5 s. If the detector continues to detect motions, the light ing is not switched on again until a locking time of 3 s has expired.

Setting of the brightness threshold



The brightness threshold is the threshold of the brightness at which a detected movement releases a switching operation. The brightness threshold can be set within a range of approx. 0 to 80 lux.

To modify the brightness threshold, the controller ② must be turned in the desired direction.

If the controller ② is set to the "sun" limit stop (> 80 lux), the Comfort motion detector top works in day mode and therefore switches irrespective of the current brightness level.

Releasing the teach function

By means of the teach function, the current ambient brightness can be stored as brightness threshold whereas the brightness threshold set at the controller is no longer evaluated.

To activate the teach function, the Comfort motion detector top must be completely covered briefly (approx. 1 s) at least 3 times, e.g. using your hand, within a 9-second period.

As soon as the Comfort motion detector top has detected three light changes, the teach function is activated. This activation is confirmed

- When the switched on lighting is switched off and subsequently switched on for 3 s,
- The switched off lighting is switched on for 3 s.

Note: if the Comfort motion detector top no longer responds to a detected motion at the "moon" limit stop (night setting, 0 lux), the controller ① must be turned slightly in the direction of the sun.

The comfort motion detector top has a high immunity to external light. For this reason, the Comfort motion detector top

- Does not interpret a brief illumination (e.g. that of a flashlight) as "brightness threshold exceeded", thus causing it not to switch in the case of motion, so that the motion detector cannot be disabled by exposing it briefly to a bright light,
- Does not interpret brief unintentional shadowing (e.g. by a person) as "brightness threshold fallen below" and does not switch on in case of motion.

The external light immunity is attained by a time delay.

When brightness turns into darkness, the set brightness threshold must be fallen below for at least 10 s before detected motions initiate a switching operation.

The same applies to the changeover from darkness to brightness. Only if the set brightness threshold has been exceeded by at least 10 s will detected motions no longer initiate a switching operation.

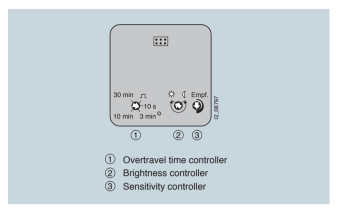
Exception: If the Comfort motion detector top has just switched off, the 10 s time delay is no longer active.

You then need to step away from the Comfort motion detector top for at least one minute in order to enable it to correctly measure and store the current brightness.

The lighting then switches on for 3 s to confirm that this brightness level has been stored.

The Comfort motion detector top switches to the set operating mode.

If the brightness threshold set at the controller is to be reactivated, the Comfort motion detector top must be pulled off the insert and plugged on again.

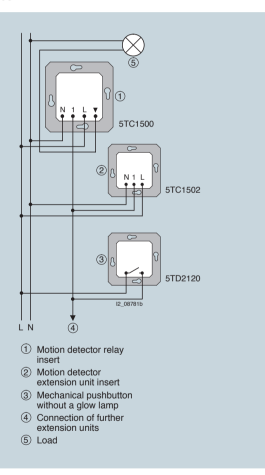


The Comfort motion detector top has an internal algorithm which carries out an automatic adjustment to the ambient conditions. This virtually eliminates the possibility of unintended switching operations.

Under normal circumstances, the controller should be set to maximum sensitivity.

If, in exceptional cases, it is necessary to determine a different sensitivity level, this can be done using the controller ③.

Schematics



Caution: It is not permissible to connect motion detector center units in parallel.

Extension units

The sensing range of a center unit can be extended by means of extension units. This can be achieved by combining, for example, a Comfort motion detector top with a motion detector extension unit insert and connecting it to the center unit.

Caution:

- Motion detector extension units are not suitable for the direct switching of loads but just issue brightness-independent motion signals to the center unit.
- The brightness threshold, the operating mode and the delay time are set and evaluated at the center unit only.
- The operating mode switch and the controllers for brightness and delay time of the Comfort motion detector top on the extension unit have no function.
- If required, the Comfort motion detector top plugged onto the extension unit can be adjusted over the respective controller (see the section *Programming*).
- When combining the Comfort motion detector top with the motion detector extension unit insert, please note that after the lighting has been switched off, there is a locking time of approx. 3 s before the extension unit can be switched on again.

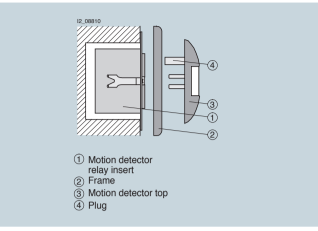
Mechanical pushbuttons

Using mechanical pushbuttons without a glow lamp (NO contact) ③ and with automatic mode activated, the Comfort motion detector top can be operated from several sides.

In case of a short operation in the switched off state, the lighting is switched on irrespective of the current brightness level.

It is not possible to switch off the lighting.

Design



The motion detector relay insert ① is mounted in a DIN 49073-compliant device box.

The terminals of the motion detector relay insert must be directed downwards (for wall mounting).

Only use the motion detector relay insert in combination with a motion detector top. Plug the motion detector top ③ together with the frame ② onto the insert. The electrical contacting is achieved over the plug ④.

Plug on the motion detector top prior to applying the supply voltage. Do not replace the motion detector top if the insert is connected to the power supply as this will cause a malfunction.

Power losses > 1 s lead to a switch-off of the motion detector relay insert.

Connect an upstream miniature circuit breaker 10 A for device protection.

Observe the maximum connected load and the load specifications contained in the technical specifications.

Depending on the mounting type, the max. connected load must be reduced by:

- -10 % each time the ambient temperature of 25 °C is exceeded by 5 °C,
- -15 % for mounting on wood, Rigips or cavity walls,
- -20 % for mounting in multiple combinations.

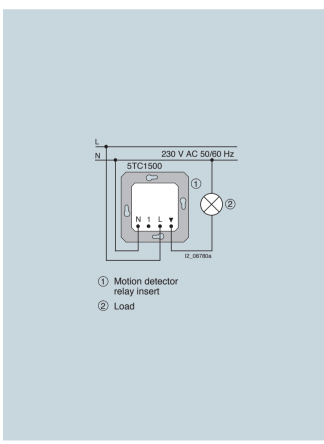
Use of extension units

The sensing field of the center unit can be extended by means of the motion detector extension unit insert.

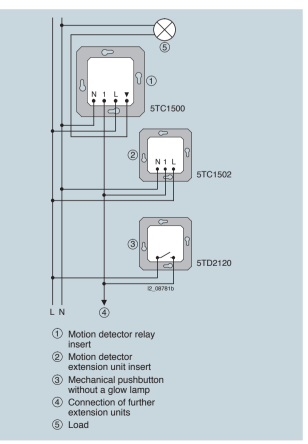
If mechanical pushbuttons are used (NO contacts), the lighting can be switched on from several sides irrespective of the current brightness level.

Note: A motion detector top must be mounted on the center unit - otherwise, there will be no function. A motion detector extension unit insert and a mechanical pushbutton without a glow lamp can be connected to a center unit in combination.

Schematics

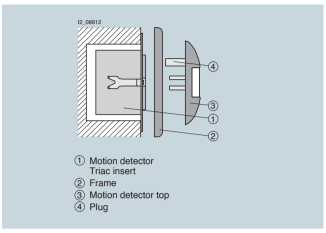


Connection of motion detector relay inserts



Connection of all possible inserts

Design



The motion detector triac insert (1) is mounted in a DIN 49073compliant device box.

The terminals of the motion detector triac insert must be directed downwards (for wall mounting).

Only use the motion detector triac insert in combination with a motion detector top 3. Together with the frame 2, the top is

plugged onto the insert 1. The electrical contacting is achieved over the plug 4.

Load conventional transformers with at least 85 % of the rated load with lamps.

The total load including the transformer power loss must not exceed 400 W/VA.

Depending on the mounting type, the max. connected load must be reduced by:

- -10 % each time the ambient temperature of 25 °C is exceeded by 5 °C.
- -15 % for mounting on wood, Rigips or cavity walls,
- -20 % for mounting in multiple combinations.

Use of extension units

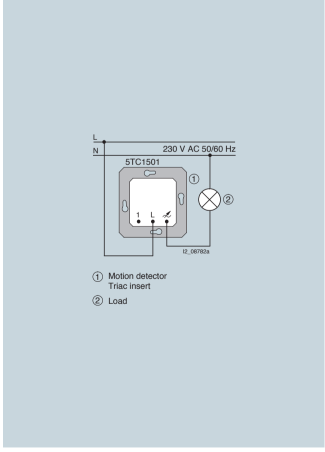
The sensing field of the center unit can be extended by means of the motion detector extension unit insert.

If mechanical pushbuttons are used (NO contacts), the lighting can be switched on from several sides irrespective of the current brightness level.

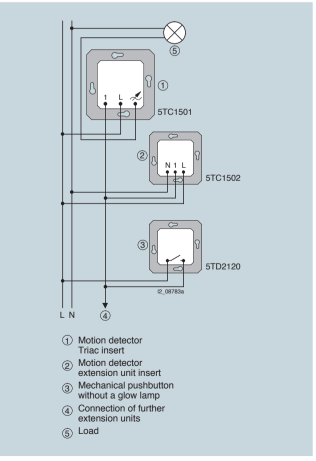
Note: A motion detector top must be mounted on the center unit - otherwise, there will be no function.

A mechanical pushbutton insert without a glow lamp and a motion detector extension unit insert may also be combined.

Schematics



Connection of the motion detector triac insert

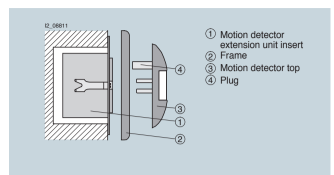


Connection of all possible inserts

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Motion detector extension unit inserts (5TC1502)

Design

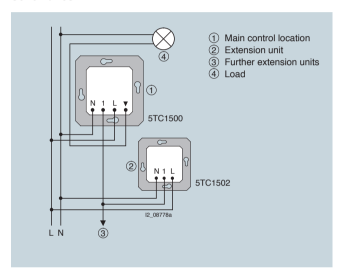


The motion detector extension unit insert 1 is mounted in a DIN 49073-compliant device box. The terminals of the insert must be directed downwards (for wall mounting).

Together with the frame ②, the top ③ is plugged onto the insert.

The electrical contacting is achieved over the plug ④.

Schematics

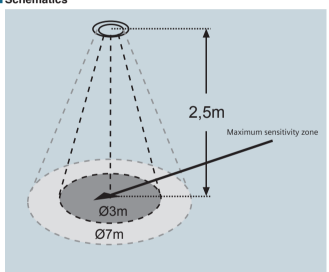


16

Ceiling movement detector 360° (5TC7220-0 / 5TC7220-1)

Technical specifications

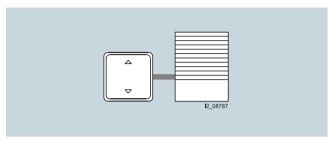
Power supply	AC 230 V, 50 Hz
Power consumption	<1 W
Contact load Incandescence or halogens 230V Halogens electronic transfo Halogens ferromagnetic transfo Fluorescence PL lamps LED lamps	16 A, $\cos \varphi = 1$ 3000 W 2400 W 3000 W 1300 W (130 μ F) 18 x 7 W, 12 x 11 W, 10 x 15 W, 10 x 20 W, 10 x 23 W
Detection angle	Circular 360°
Range of coverage	Ø 7 m at 2,5m high and 18 °C
Settings	Via potentiometer
Lux value	5 1200 Lux
Time delay	6 seconds to 12 minutes
Mechanical specifications • Dimensions (mounted)	118,5 x 45 mm
Electrical safety • Degree of proteccion	IP40, Class II
Environmental specifications • Working temperature 1) For the flushmounting version a 65mm Ø box/hole is neede	-10 +45 °C



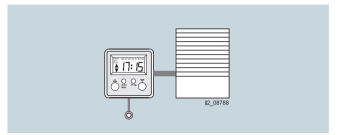
General

Overview

Individual control, demonstrated using i-system titanium white

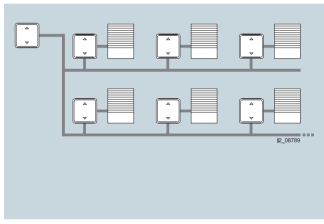


Shutter/blind control with shutter/blind sys insert (5TC1231) and sys shutter/blind pushbutton (5TC1321)

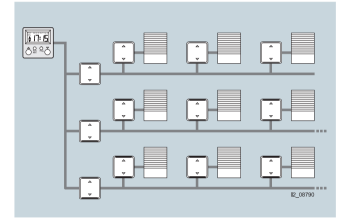


Shutter/blind control with Comfort shutter/blind control complete assembly (5TC1521) and sun sensor (5TC1526)

Group and central controls, demonstrated using i-system titanium white



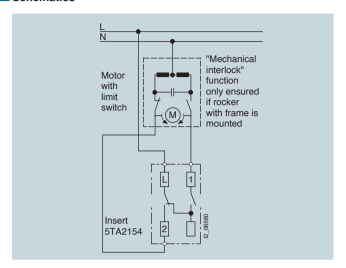
Shutter/blind control with sys shutter/blind inserts (5TC1231) and Shutter/blind sys pushbuttons (5TC1321)



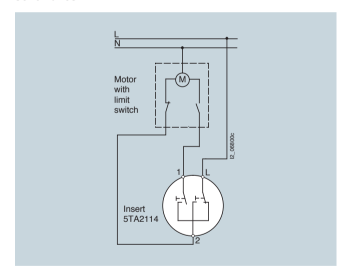
Shutter/blind control with sys shutter/blind inserts (5TC1231) and sys shutter/blind pushbuttons (5TC1321) and shutter/blind control complete assembly (5TC1520) or Comfort shutter/blind control (5TC1521)

Shutter/blind switches, with electrical and mechanical interlock (5TA2154)

Schematics



Shutter/blind pushbuttons, with electrical interlock

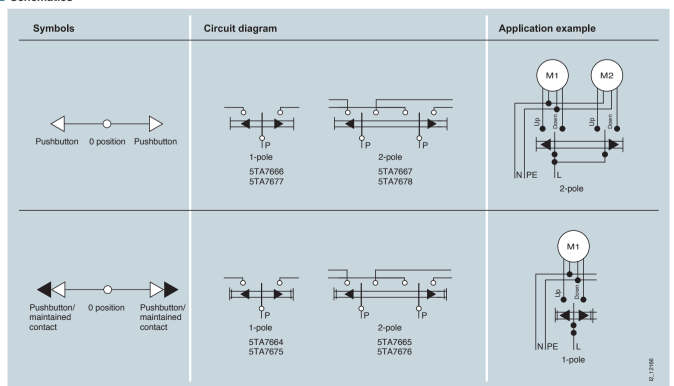


Schematics

Symbols	Circuit diagram	Application example
Pushbutton 0 position Pushbutton	1-pole 2-pole 5TA7663 5TA7674	M1 M2 NPE L 2-pole
Pushbutton/ 0 position Pushbutton/ maintained contact contact	1-pole 2-pole 5TA7660 5TA7671 5TA7672	M1 And

Shutter/blind key-operated switches

Schematics



16

Shutter/blind key-operated switches, for master-key systems

Overview

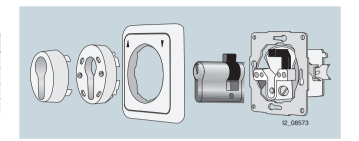
All profile semicylinders must comply with DIN 18252 with approx. 40 mm overall length. Examples:

Make	Name
CEC	No. 8511/2 (as PH 22)
BKS	No. 3101
Wilka	No. Z 1411 12h
Zeiss Ikon	No. 1600044 = mv

Bit is in neutral position.

The key-operated switch is ideal for use in main and general master-key systems.

In the case of special requirements and existing systems or custom-made tumbler arrangements for master-key systems, the lock barrels must be obtained from a specialist dealer.



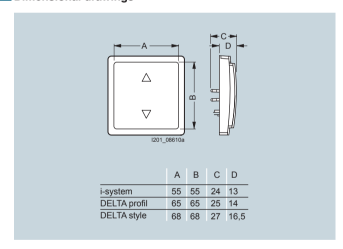
Symbols	Circuit diagram	Application example
Maintained 0 position Maintained contact contact	1-pole 5TA7668 5TA7680	M1 A pole
Maintained — Maintained contact contact	2-pole 5TA7670 5TA7681	M1 M2 N PE L 2-pole

sys shutter/blind pushbuttons

Technical specifications

Power supply	Over 230-V user interface (230 V PEI) of the sys shutter/blind control insert	
Terminals	10-pole pin connector (230 V PEI) for connection of sys shutter/blind control insert	
Mechanical specifications • Enclosure • Dimensions (L x W x D)	Plastic i-system 55 x 55 x 24 mm (incl. spring) DELTA profil 65 x 65 x 25 mm (incl. spring) DELTA style 68 x 68 x 27 mm (incl. spring)	
WeightFire load:Mounting	Approx. 950 kJ Mounted on the sys shutter/blind control insert	
Electrical safety Pollution degree (acc. to IEC 60664-1) Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1) Standard	2 IP20 III According to EN 50090-2-2 and IEC 60664-1	
EMC requirements	According to EN 50090-2-2, EN 61000-6-3, EN 61000-6-1	
Environmental specifications Resistance to climate Ambient operating temperature Storage temperature Relative humidity (non-condensing)	EN 50090-2-2 -5 +45 °C -25 +70 °C 5 93 %	
CE marking	According to EMC Directive (residential buildings), Low Voltage Directive	

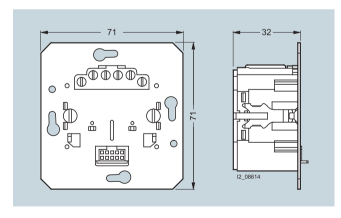
Dimensional drawings



Technical specifications

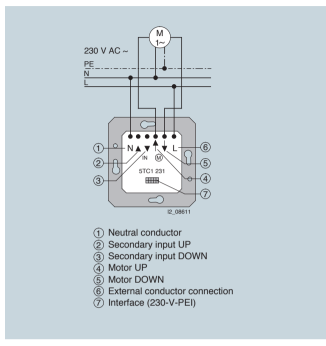
Power supply	Mains connection 230 V Rated voltage: 230 V AC, 50 Hz
Outputs • Output channel (UP/DOWN) • Rated voltage • Rated current	1 230 V AC, 50 Hz 8 A resistive load
 Switching capacity Max. duty ratio of the relay Switchover interval between UP and DOWN operation 	1 motor, 1000 VA 120 s 1 s
Relay ON period for STEP commandSystem interruptions	100 ms < 0.2 s are bridged
Terminals	The connections for the DELTA sys shutter/blind control insert comprise six screw terminals, the following conductor/cross-sections are permissible: • 0.5 2.5 mm² solid • 0.5 1.5 mm² finely stranded with end sleeve without insulating collar (gas-tight crimp connection) Caution: If the conductors need to be looped through, only conductors with max. 1.5 mm² can be used
Mechanical specifications • Enclosure • Dimensions • Weight • Fire load • Mounting	Plastic Modular width: 71 mm x 71 mm mounting depth: 32 mm Approx. 75 g Approx. 1000 kJ Installation in device boxes 60 mm Ø, at least 40 mm deep complies with DIN 49073-1
Electrical safety Pollution degree (acc. to IEC 60664-1) Degree of protection (acc. to EN 60529) Overvoltage category (acc. to IEC 60664-1) Relay	2 IP20 III μ contact
EMC requirements	According to EN 50090-2-2, EN 60669-2-1, EN 61000-6-3, EN 61000-6-1
Environmental specifications Resistance to climate Ambient operating temperature Storage temperature Relative humidity (non-condensing)	EN 50090-2-2 -5 +45 °C -25 +70 °C 5 93 %
Approvals	VDE certification
CE marking	According to EMC Directive (residential buildings), Low Voltage Directive

Dimensional drawings



Schematics

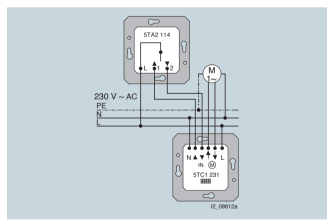
Sample connection



Application options

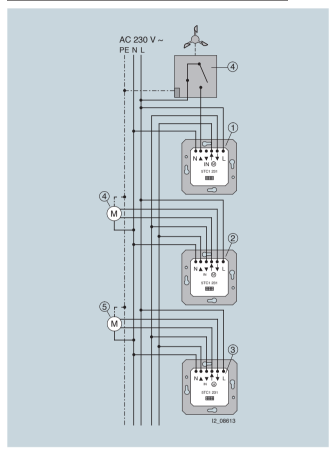
Example 1:

Shutter/blind control with conventional extension units



When using the shutter/blind pushbutton (5TA2114), the shutter/blind can be manually moved to the required position (UP/DOWN or STEP command). The number of connectable conventional extension units is unlimited.

Example 2: Group control with 2 motors and central operating point



Together with the UP 211 wave shutter/blind pushbutton inserts, the sys shutter/blind control insert ① is implemented as a central operating point. The inserts ② and ③ individually control the respective shutter/blind motors M (④ and ⑤). The time values stored in the UP 211 wave shutter/blind pushbutton (e.g. 8:00 UP and 20:00 DOWN command) allow the time-controlled stopping and starting of all connected motors.

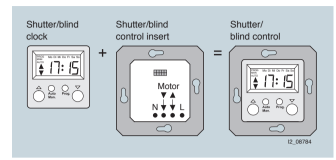
Caution:

- It is not permissible to use a shutter/blind control sys insert as the central operating point and directly operate a shutter/blind motor.
- When protecting the central operating point against short circuit using a separate residual current operated circuit breaker, both circuits must be isolated in order to prevent inadvertent tripping of the circuit breaker.

Example 3: Integrating a wind alarm

The indicator for the wind alarm is integrated in the shutter/blind control over the extension unit input. In the event of a wind alarm, the shutters/blinds are raised and locked in that position until the wind alarm is reset over the indicator. As long as the interlock is enabled, neither manual nor automatic operation of the shutters/blinds is possible.

Overview

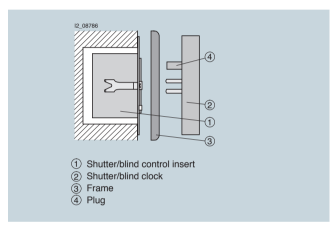


Form of delivery for the shutter/blind control

Product features:

- Easy operation via a 4-button field
- Switching time block Mo to Fr: 1 x UP, 1 x DOWN
- Switching time block Sa to Su: 1 x UP, 1 x DOWN
- · Quick configuration function
- Factory-configured switching times
- Reserve power > 6 h over storage capacitor
- Also configurable with an unlocked shutter/blind control insert without extension unit input
- After approx. 30 min, the storage capacitor for the reserve power is completely recharged.

Design



The shutter/blind control insert ① is mounted in a DIN 49073-compliant device box (recommendation: deep box).

The terminals of the insert must be directed downwards.

The shutter/blind clock is plugged with the frame $\ \$ onto the insert.

The electrical contacting is achieved over the plug 4.

Programming

With a charged storage capacitor, the control remains configurable for approx. 6 h even with the insert released.

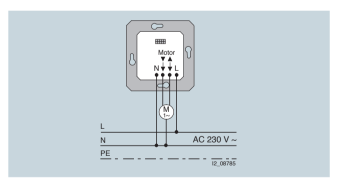
The following factory-preset switching times are stored in the memory:

- Switching time 1: ↑ 07:00, Mo. to Fr.
- Switching time 2: \(\pi\) 20:00, Mo. to Fr.
- Switching time 3: ↑ 09:00, Sa. to Su.
- Switching time 4: \(\psi \) 20:00, Sa. to Su.

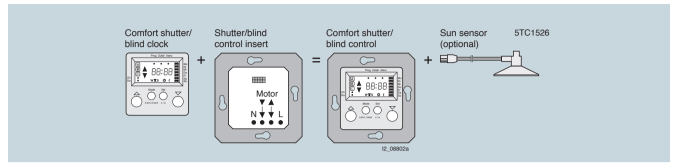
The current time can be accepted as switching time for the memory by pressing the desired direction of travel (\uparrow or \downarrow) and then activating the "Prog" button. The present switching time is overwritten in this case.

Effect of the length of the button stroke:

- Short keystroke (< 1 s): jog mode for adjusting the slats on shutters/blinds
- Long keystroke (> 1 s):
 2 min continuous operation, can be stopped with pushbutton
 ↑ or ↓.

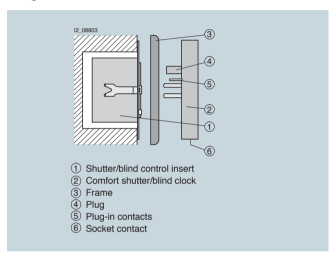


Overview



Form of delivery for the Comfort shutter/blind control

Design

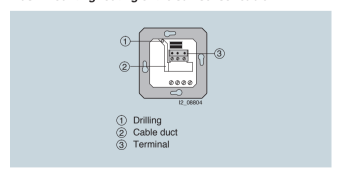


Connection options for the sun sensor cable

There are three ways to connect the sun sensor cable to the Comfort shutter/blind control:

- Flush-mounting routing of the sun sensor cable
- Surface-mounting routing of the sun sensor cable
- Connection of the sun sensor cable by plugs

Flush-mounting routing of the sun sensor cable



The shutter/blind control insert ① is mounted in a DIN 49073-compliant device box (recommendation: deep box).

The terminals of the insert must be directed downwards.

The Comfort shutter/blind clock $\ensuremath{@}$ is plugged onto the insert with the frame $\ensuremath{@}$.

The electrical contacting is achieved over the plug@ .

The additional plug-in contacts (§) or the socket contact (§) of the Comfort shutter/blind clock are used for the adaptation of the sensor cable.

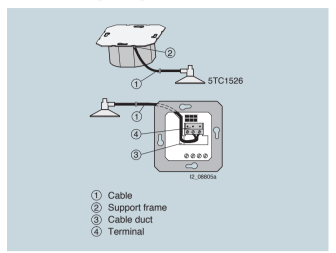
When choosing the flush-mounting routing of the sun sensor cable, a suitable cable must be selected. Recommendation: $J-Y(ST)Y\ 2\times 2\times 0.6$ mm (telephone cable). The plug at the sun sensor must be removed. The individual wires of the sensor cable are isolated and connected with the selected cable in a suitable manner (soldering, screw terminals or similar).

In this context, it must be ensured that the insulating tube (supplied with the sun sensor) encloses the individual wires from the external cable insulation to the terminal. The cable, together with the insulating tube, is plugged through the drill hole ① of the insert and passed through the cable duct ② to the terminal ③ . The terminal (supplied with the sun sensor) is put in the insert as shown in the illustration.

16

Comfort shutter/blind controls

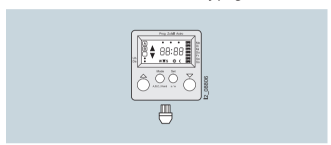
Surface-mounting routing of the sun sensor cable



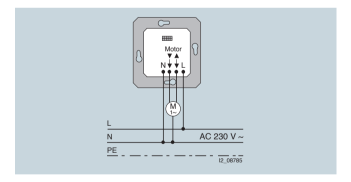
The plug at the sun sensor must be removed. The individual wires of the sensor cable are stripped and routed through the insulating tube (supplied with the sun sensor).

The cable $\widehat{\mathbb{1}}$, together with the insulating tube, is then routed directly underneath the supporting frame $\widehat{\mathbb{2}}$ through the cable duct $\widehat{\mathbb{3}}$ to the terminal $\widehat{\mathbb{4}}$.

Connection of the sun sensor cable by plugs



The sun sensor cable is connected by plugging the plug of the sensor into the socket of the Comfort shutter/blind clock.

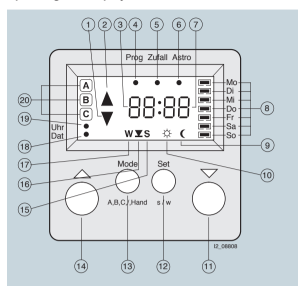


Shutter/Blind Controls

Comfort shutter/blind controls

Programming

Operating and display elements



- 1 Lowering of shutter/blind activated
- (2) Raising of shutter/blind activated
- (3) Time display
- (4) Configuration mode activated
- (5) Random function activated
- (6) Astro function activated
- (7) Minute display
- 8 Set day of week
- (9) Twilight value underrun
- (10) Brightness value exceeded
- (11) Manually execute lowering of shutter/blind
- (12) Set values
- (13) Select mode
- (14) Manually execute raising of shutter/blind
- (15) Mode of operation daylight saving time
- (16) Learn function activated
- (17) Mode of operation winter time
- (18) Set date
- (19) Set time
- (20) Program memories A/B/C are activated

Factory settings

While program memories A and B are factory-assigned, they can also be user-defined if required. Operating times that are no longer required must be deleted.

Default factory settings:

- Memory A

 - Switching time 1: 07:00, Mo to Fr, astro function active
 Switching time 2: 09:00, Sa to Su, astro function active
 - Switching time 3: 20:00, Mo to Fr, astro function active
 - Switching time 4: 21:00, Sa to Su, astro function active
- - Switching time 1: 07:00, Mo to Fr, astro function not active Switching time 2: 09:00, Sa to Su, astro function not active
 - Switching time 3: 20:00, Mo to Fr, astro function not active
 - Switching time 4: 21:00, Sa to Su, astro function not active
- Memory C
 - Not factory assigned.

Independent programs can be stored in the three program memories A, B and C (e.g. for everyday, weekend, vacations etc.).

All three program memories support a maximum of 18 switching

The factory settings can be reset at any time.

Daylight savings

To implement daylight savings, the "Set" button must be briefly pressed at the appropriate times on the respective dates in spring and fall.

It can also be used to set whether or not any configured individual motor runtimes are to be executed.

Operating modes

The Comfort shutter/blind clock can be set to the "automatic" and "manual" mode. It has three program memories (A, B, C), which can be alternatively selected in the automatic mode.

- Automatic mode The set switching times of the program memory A, B or C are executed. Manual operation is also possible using the (1) and (14) buttons. A, B or C is shown on the display.
- Manual operation Manual operation is only possible by means of the (11) and (14) buttons. The set switching times of the program memories A, B or C are not executed. A, B or C are not shown on the dis-

Automatic mode with program memories A, B, C

In the three program memories, three individual switching time programs can be generated. By selecting the A, B or C program memory, the desired switching time program is activated.

By pressing the "Mode" button, it is possible to change between the program memories (A, B, C) and manual operation.

Manual operation

A manual operation is possible with any operating mode. The shutters/blinds are raised using the (14) button and lowered using the (11) button.

During operation, a distinction is made between short and long button strokes:

- Short button stroke (< 1 s) A pulse is generated in accordance with the duration of the key operation. This function serves to adjust the blind slats.
- Long button stroke (> 1 s) The shutter/blind control is set to maintained function (continuous operation). If no other motor runtimes are programmed, a runtime of approx. 2 min is executed.

Comfort shutter/blind controls

Adjusting the astro time for sunrise and sunset

Astro times reflect the sunrise and sunset times in the course of a calendar year. The modification of the astro time facilitates an individual adjustment of the factory-calculated sunrise and sunset times to local conditions.

The adjustment is executed for all days of the year.

The maximum adjustment of the astro times equals +/- 1 h 59 min for both the sunrise and sunset times. Note: it is therefore possible to compensate "brighter" and "darker" sites of installation.

Example ¹

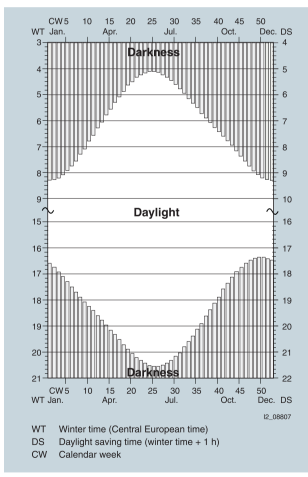
The patio is located at the southwest side of the house. So that it remains brighter longer as the sun sets in the west. The astro time for the sunset can therefore be delayed (e.g. +0:25 -> the shutters/blinds are lowered 25 min later).

Example 2

With a hillside situation at the east side of a house, it gets dark earlier than specified in the astro curve. The astro time for the sunset can therefore be set to an earlier time. (e.g. -0:20 -> the shutters/blinds are lowered 20 min earlier).

Example 3

You would like to enjoy the morning sunrise in the kitchen. To ensure that the shutters/blinds in the kitchen are already raised at this time, simply set the astro time for the sunset to an earlier time. (e.g. -0:30 -> the shutters/blinds are raised 30 min earlier).



Astro curve

The astro curve displays the approximate sunrise and sunset time in the course of a calendar year. The astro time does not change within a calendar week. The times stated in the graphics refer to the Würzburg location.

Example: Astro time in calendar week 10 for

- Sunrise approx. 6:50 am
- Sunset approx. 6:15 pm

Setting the individual motor runtime

The motor runtime is factory-set to approx. 2 min. It can be reduced (only for the Down direction) or increased to a maximum of 12 min (Up and Down direction).

An individual motor runtime of less than 2 min is only executed with down commands if the shutters/blinds have previously been automatically or manually raised to their highest position.

If the shutters/blinds are not in their top position, the standard runtime of 2 min is executed instead of the individual runtime of less than 2 min.

An individual runtime of more than 2 min is executed both in the Down and Up direction.

An individual runtime of less than 2 min is only executed in the Down direction.

The upward travel time amounts in any case to at least 2 min.

Sun protection and twilight function

Note: A sun sensor (5TC1 526) is also required to execute this function. This must be ordered separately.

The sun protection function

The sun protection function is only executed if the shutters/blinds are in the top limit position.

The sun protection function automatically lowers the shutters/blinds if it gets too bright. As soon as the predefined brightness value is exceeded, the sun symbol starts to flash and the shutter/blind is lowered after 2 min. The sensor position on the window pane determines the stop position of the shutters/blinds:

- When the sensor position is reached, the shutters/blinds stop.
- They are then raised enough to uncover the sun sensor and
- Then lowered again until they are just above the sun sensor.

This ensures that the sun sensor is not covered and changes in brightness can be detected. For optimum sun protection, the position of the shutters/blinds is readjusted hourly.

If the programmed brightness value is fallen below for 15 min, the shutters/blinds are raised again.

Note: the delay times of 2 or 15 min are necessary in order to prevent premature movement of the shutter/blind when there are brief fluctuations of brightness.

The sun protection function is deactivated by briefly pressing the $\textcircled{\scriptsize 1}$ button.

The twilight function

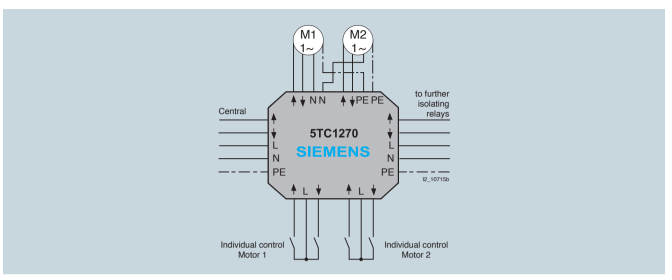
The twilight function automatically lowers the shutters/blinds if it gets too dark. As soon as the predefined brightness value is fallen below, the moon symbol starts to flash and after 4 minutes the shutters/blinds are lowered to their lowest limit stop.

The twilight function is not activated until 2 h before the sunset astro time. This prevents a sun sensor located in shade during the day from lowering the shutters/blinds when it is not wanted

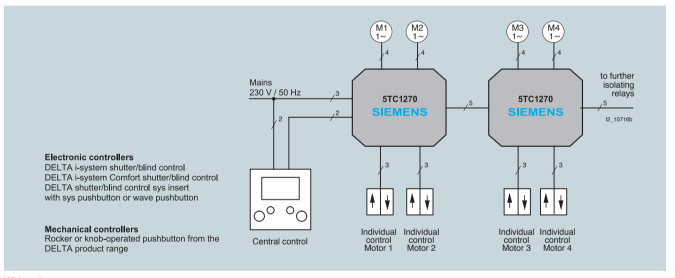
If the twilight function is to be executed for switching times, these times must be programmed with astro. Here, the twilight function replaces the sunset astro time.

Switching times without astro are executed at the programmed instant, irrespective of the current brightness level.

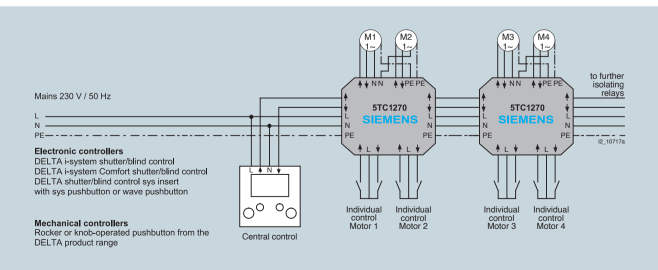
Schematics



Sample connection



Wiring diagram

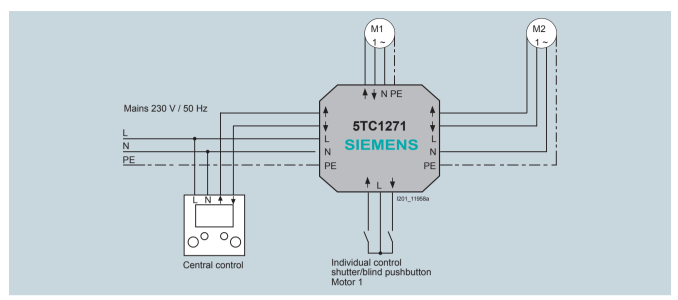


Wiring diagram

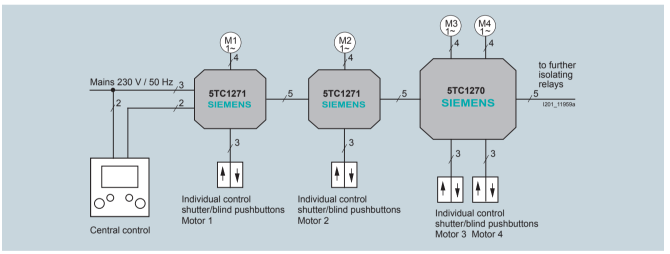
16

Shutter/blind control flush-mounting isolating relays, compact (5TC1271)

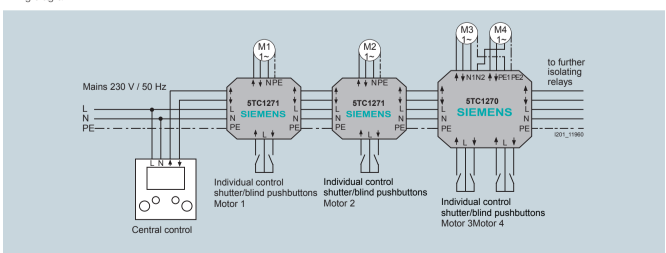
Schematics



Sample connection



Wiring diagram

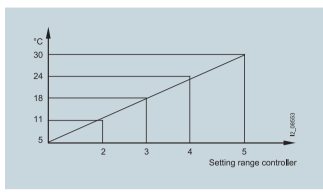


Wiring diagram

Room Temperature Controllers

Room temperature controllers, 1 NC contact (5TC9200)

Function

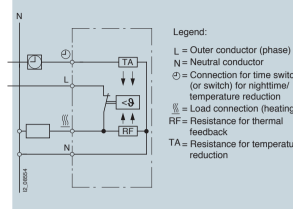


Range restriction in the setting button

Technical specifications

Temperature range	5 30 °C
Operational voltage	230 V AC, 50/60 Hz
Switch contact	1 NC contact
Rated current	10 (4) A
Switching temperature difference	Approx. 0.5 K
Temperature reduction	Approx. 4 K
Degree of protection/safety class	IP30/totally insulated

Schematics

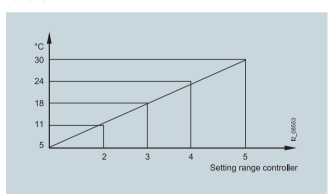


- = Connection for time switch (or switch) for nighttime/

- TA = Resistance for temperature

Room temperature controllers, 1 CO contact (5TC9201)

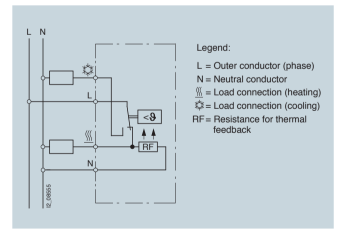
Function



Range restriction in the setting button

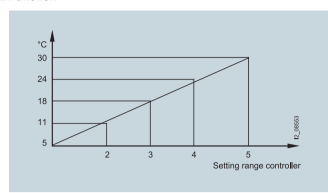
Technical specifications

Temperature range	5 30 °C
Operational voltage	230 V AC, 50/60 Hz
Switch contact	1 CO contact
Rated current	10 (4) A (heating) 5 (2) A (cooling)
Switching temperature difference	Approx. 0.5 K
Temperature reduction	Approx. 4 K
Degree of protection/safety class	IP30/totally insulated



Room temperature controllers, 3-position switch (5TC9202)

Function

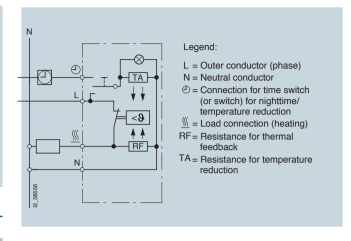


Range restriction in the setting button

Technical specifications

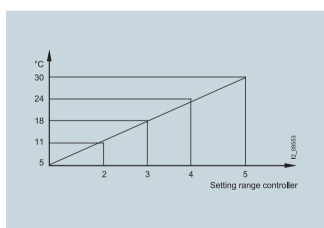
Temperature range	5 30 °C
Operational voltage	230 V AC, 50/60 Hz
Switch contact	1 NC contact
Rated current	10 (4) A (heating)
Switching temperature difference	Approx. 0.5 K
Temperature reduction	Approx. 5 K
Degree of protection/safety class	IP30/totally insulated

Schematics

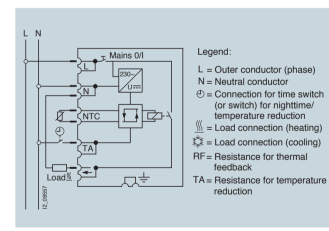


Room temperature controllers, direct floor heating (5TC9203)

Function



Range restriction in the setting button



Room Temperature Controllers

Room temperature controllers, direct floor heating (5TC9203)

Technical specifications

Control devices	
Temperature range	5 50 °C
Operational voltage	230 V AC, 50/60 Hz
Tolerance range	195 253 V AC, 50 Hz
Switch contact	1 NO contact
Rated current (250 AC)	10 A at p.f. =1.0 (heating)
Switching capacity	2.3 kW
Switches	Power supply "ON/OFF"
Display LED	Red: control device demands heat (heating mode) Green: Temperature reduction "ON"
Switching temperature difference	Approx. 1 K
Temperature reduction	Approx. 5 K
Degree of protection/safety class	IP30/totally insulated
Remote sensors	
Sensor element	NTC according to DIN 44574
Sensor cable	PVC, 2 x 0.50 mm ² , length 4 m
Degree of protection	IP68 (according to DIN VDE 0470T1)
Ambient temperature	-25 +70 °C
Company also are attacked and are according to	

Sensor characteristics of measuring instrument $R_i > 1$ M

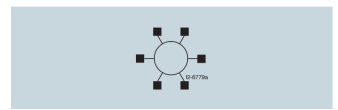
Temperatures in °C	Resistance in $\mathbf{k}\Omega$
5	4.527
10	3.657
15	2.974
20	2.432
25	2.000
30	1.655
35	1.379
40	1.151
45	0.968
50	0.816

General

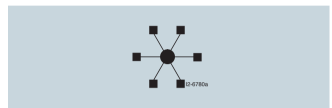
Overview

Data networks

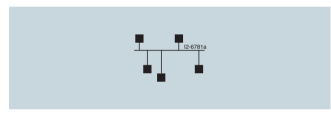
The following three versions are used primarily for the data network:



Ring networks



Star-type networks



Bus networks

Ring networks

In a ring network, the users (network nodes) are connected in a closed loop. The data are transmitted from network node to network node in one direction. To expand the system, simply open the ring and add another user.

Star-type networks

When a star structure is used, all users are linked to a control room, which also operates as the system control. It relays the data to all required devices. This network structure enables multichannel operation, which supports the simultaneous linking of many connections. Further users can be simply connected to the central operating point if required.

Bus networks

In a bus network, all users are directly connected to a bus cable. The data transmitted from one network node are initially received by all other nodes. However, all the network nodes ignore this data – with of course the exception of the targeted node. An expansion of the power supply is achieved by directly tapping the bus and thus connecting new users to the supply.

Plug-in connectors, distribution boards and outlet boxes

For the connection and distribution of cables and the connection of terminals, there are a range of system-specific plug-in connectors, distribution boards and outlet boxes available.

Flush-mounting devices

These components for data processing and data communication, as well as telecommunication and electro-acoustical systems, are available in the surface-mounting product range of installation switch/socket outlet systems: DELTA line, DELTA miro, DELTA profil, DELTA style, DELTA natur.

1) BNC: Standard bayonet connector

2) TNC: Standard threaded connector

3) Two twisted cables.

4) ISDN: Integrated Services Digital Network

DELTA fläche, as well as for installation in flush-mounting device boxes with 60 mm diameter and in silltype trunkings with either vertical or 30° inclined outlets.

Examples

The following describes just a few examples from the great number of connection components available in the field of data processing and telecommunications technology. Covers and frames (80 mm) in the DELTA line, DELTA miro, DELTA profil, DELTA style, DELTA natur, DELTA fläche switch/ socket outlets ranges can be used for surface mounting all sockets.

D-subminiature plug-in connectors

D-subminiature plug-in connectors are primarily used for the plug-in connection of computer terminals and data transmission devices, as well as for measuring and control equipment. The outlet box has a 9, 15 or 25-pole trapezoid plug-in pin or socket connector for connection of one device, or two pin/socket connectors each, if two devices are to be connected.

BNC/TNC plug-in connectors

BNC¹⁾/TNC²⁾ plug-in connectors are used for high-frequency applications in coaxial cable networks. The standard version is used for frequencies up to 4 GHz and is available for coaxial cable impedances of 50 W and 70 W. For BNC plug-in connectors, the connector is linked to the socket of the outlet box over a bayonet lock and, in the case of vibration-resistant TNC plug-in connectors, over a screw plug.

Western (WE) plug-in connectors

Western (WE) plug-in connectors are used in both data processing technology (e.g. as twisted pair connection³⁾) and telecommunications technology (e.g. as ISDN⁴⁾ basic connection).

The WE outlet boxes are equipped with one or two 6 or 8-pole WE sockets, which, if partially equipped with contacts, provide 4, 6 or 8-pole outlet versions.

Twinax plug-in connectors

Twinax plug-in connectors are primarily used in local data networks (LAN) with IBM data terminal equipment. Both primary conductors of the Twinax cable are soldered to the Twinax installation socket of the outlet box, the metal braiding is securely clamped. After contacting with the outlet box, the connector is screwed securely into place by a cap nut.

TAE connection units

TAE telecommunication connection units are intended solely for the connection of telecommunication devices, such as telephones, fax machines, telex systems. The adapter (connector) is available on its own and preassembled with connecting cable in various lengths. The outlet boxes with one to three sockets and the adapters are prepared for telephone connection (F coding) or for connection of additional devices (fax, etc.) and data terminal equipment (Btx) (N coding).

Fiber-optic outlet boxes

Fiber-optic outlet boxes in the DELTA profil product range meet the requirements of a modern cabling system with glass-fiber cables.

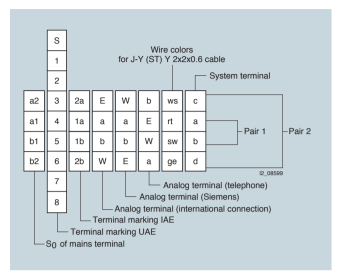
These systems are equipped to cope with future communication requirements and ensure fast and reliable transmission for many applications, such as:

Telephone (voice, fax),

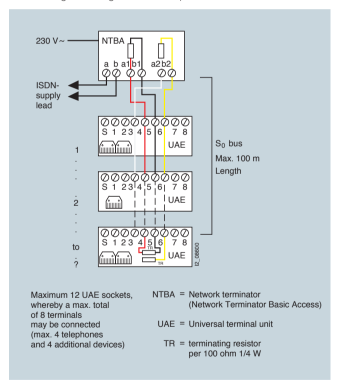
- Data transmission (client/server, computing, mail, Internet, virtual I AN)
- Multimedia (integration of voice, data and video).

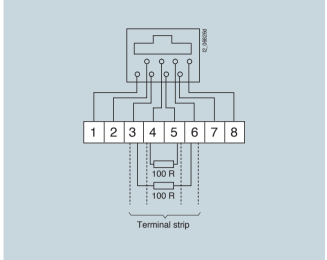
UAE outlet boxes

Overview



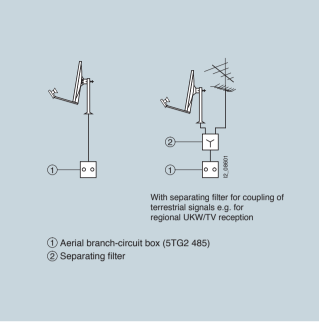
Color coding for analog and ISDN telephone



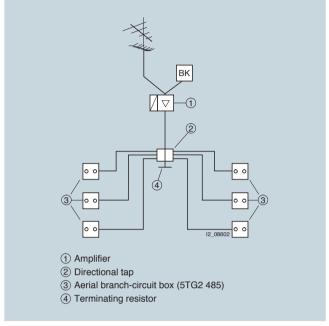


ISDN-telephone outlet boxes point-to-point with WE 8 or UAE 8

Schematics



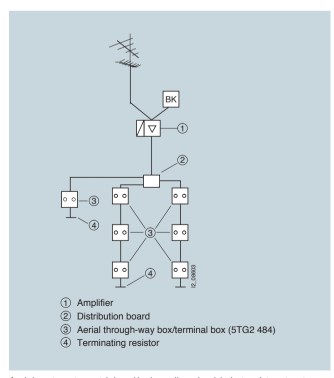
SAT aerial system with universal single LNB for analog and digital reception



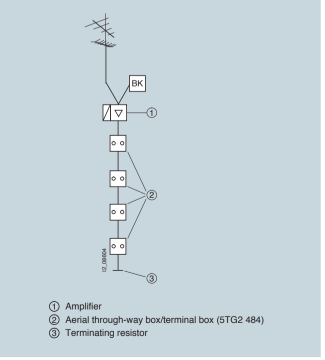
Aerial system, terrestrial and/or broadband cable in star structure

Aerial through-way boxes/terminal boxes (5TG2484)

Schematics



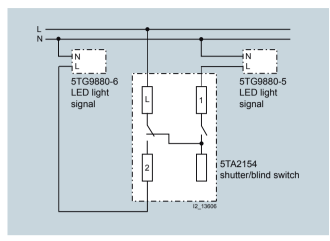
Aerial system, terrestrial and/or broadband cable in tree/star structure



Aerial system, terrestrial and/or broadband cable in tree structure

Overview

Use of LED light signals in a traffic signal function



Example of traffic signal function

Items required for traffic signal function and its control (example DELTA line)

Individual parts	Order No.
Items required for traffic signal function	
 LED light signals, red, illuminated 	5TG9880-5
 LED light signals, green, illuminated 	5TG9880-6
Module carriers, 2M, for DELTA line, titanium white, m-system	5TG2010
• Frames, 80-mm, single, titanium white, DELTA line	5TG2551-0
Items required for control of traffic signal function	
 Shutter/blind switches, with electrical and mechanical interlock 	5TA2154
 Rockers, double, with labeling field, titanium white, i-system 	5TG6212
• Frames, 80-mm, single, titanium white, DELTA line	5TG2551-0



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17/3	Ordening notes
17/4	Further documentation
17/8	Quality management
17/9	Siemens contacts
17/10	Service & Support
17/11	Comprehensive support from A to Z
17/12	Order number index
17/19	Conditions of sale and delivery

Catalog notes

Overview

Trademarks

All product designations may be registered trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes may violate the rights of the owner.

Amendments

All technical data, dimensions and weights are subject to change without notice unless otherwise specified on the pages of this catalog.

Dimensions

All dimensions are in mm.

Images

The illustrations are not binding.

Technical data

The technical data in the catalog are for general information.

Further technical information is available at www.siemens.com/lowvoltage/support

- under Product List:
 - Technical specifications
- under Entry List:
 - Updates
 - Download
 - FAQ
 - Manuals
 - Characteristic curves
 - Certificates

Configurators can be found under www.siemens.com/lowvoltage/configurators

Assembly, operation and maintenance

The instruction manuals and the operating instructions on the products must be observed during assembly, operation and maintenance.

Logistics

General

With regard to delivery service, communications and environmental protection, our logistics service ensures "quality from the moment of ordering right through to delivery". By designing our infrastructure according to customer requirements and implementing electronic order processing, we have successfully optimized our logistics processes.

We are proud of our personal consulting service, on-time deliveries and 1-day transport within Germany.

To this end, we supply preferred types marked with } ex works.

We regard the ISO 9001 certification and consistent quality checks as an integral part of our services.

Electronic order processing is fast, cost-efficient and error-free. Please contact us if you want to benefit from these advantages.

Packaging, packing units

The packaging in which our equipment is dispatched provides protection against dust and mechanical damage during transport, thus ensuring that all our products arrive in perfect condition.

We select our packaging for maximum environmental compatibility and reusability (e.g. crumpled paper for protection during transport in packages up to 32 kg) and, in particular, with a view to reducing waste.

With our multi-unit and reusable packaging, we offer you specific types of packaging that are both kind to the environment and tailored to your requirements:

Your advantages at a glance:

- Lower order costs.
- Cost savings through uniform-type packaging: low/no disposal costs.
- · Reduced time and cost thanks to short unpacking times.
- "Just-in-time" delivery directly to the production line helps reduce stock: cost savings through reduction of storage areas.
- Fast assembly thanks to supply in sets.
- Standard Euro boxes corresponding to the Euro pallet modular system – suitable for most conveyor systems.
- Active contribution to environmental protection.

Unless stated otherwise in the "Selection and ordering data" of this catalog, our products are supplied individually packed.

For small parts/accessories, we offer you cost-effective packaging units as standard packs containing more than one item, e.g. 5, 10, 50 or 100 units. It is essential that whole number multiples of these quantities be ordered to ensure satisfactory quality of the products and problem-free order processing.

The products are delivered in a neutral carton. The label includes warning notices, the CE marking, and device descriptions in English and German.

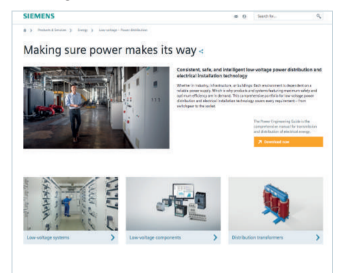
In addition to the Article No. (MLFB) and the number of items in the packaging, the operating instructions article number (Instr.-Order-No.) is also specified. It can be obtained from your local Siemens representative (for a list of your Siemens contacts, see www.siemens.com/lowvoltage/contact).

Most device Article Nos. can be obtained by means of the EAN barcode to simplify ordering and storage logistics.

The associated master data, too, is available from your local Siemens representative.

Further documentation

Low-Voltage Power Distribution and Electrical Installation Technology on the WWW



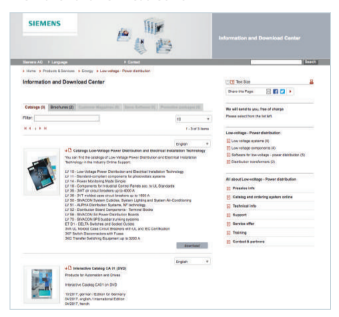
We regard product support to be just as important as the products and systems themselves.

Visit our website for a comprehensive offering of support for low-voltage power distribution and electrical installation products, such as:

- Overview of the entire product portfolio
- Keeping up to date via newsletters, podcasts, blogs and Twitter
- Access to interesting videos on YouTube
- · Contact with partners around the world
- Operating instructions and manuals for direct download and much more all conveniently and easily accessible.

www.siemens.com/lowvoltage

Information and Download Center



You will find regularly updated informational material (such as catalogs and brochures) for low-voltage power distribution and electrical installations on the Internet at

www.siemens.com/lowvoltage/infomaterial

Here you can order your copy of the available documentation or download it in common file formats (PDF, ZIP).

Product selection using the interactive catalog CA 01



Detailed information together with user-friendly interactive functions

The interactive catalog CA 01 covers more than 100,000 products, thus providing a comprehensive overview of the product range provided by Siemens.

You can find everything you need here for solving automation, switching, installation and drive technology tasks. All information is provided over a user interface that is both user-friendly and intuitive.

After selecting the product of your choice you can order at the press of a button, by fax or by online link.

Information about the interactive catalog CA 01 can be found on the Internet at:

www.siemens.com/automation/ca01

or on DVD.

Industry Mall



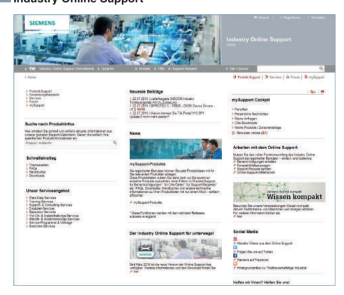
The Industry Mall – for online information, product selection and ordering

- Detailed information including product data, illustrations, certificates and CAx data
- Simple configuring of systems
- Possible to request individualized quotations
- · Availability check
- · Online ordering facility
- Order tracking/order overview
- Fast access to relevant training offers and services

You can find the Industry Mall on the Internet at

www.siemens.com/industrymall

Industry Online Support



Comprehensive support – at any time, whatever your location

- FAQs, sample applications, information about successor products and product news
- Prompt assistance with technical queries
- Discussions and best practice sharing with other users in the forum
- Provision of high-quality product data for your planning programs
- Faster access to information with helpful filter and folder functions in mySupport
- Automatic notification service to keep you up to date with the latest information about topics of interest to you

You can find Siemens Industry Online Support on the Internet at

www.siemens.com/online-support

Further documentation

Industry Online Support App



Main functions at a glance

- Scanning of product codes (EAN/QR and data matrix codes) with direct display of all technical information on the product, including graphic data (CAx data).
- Delivery of product information or entries by email, so that the information can immediately be processed at the workplace.
- Submission of queries to Technical Support (Support Requests). With photo function for transmitting detailed information.
- Contents and interfaces available in 6 languages (German, English, French, Italian, Spanish and Chinese) – including option of temporary switchover to English.
- Offline cache function for all favorites stored in "mySupport".
 These entries can also be retrieved without network reception.
- Import of PDF documents into a library (e.g. iBooks or similar).

You can find information on the Industry Online Support App on the Internet at

www.siemens.com/industry/onlinesupportapp



Android:



Industry Online Support App ANDROID



Apple iOS:



Industry Online Support App iOS



Windows:



Industry Online Support App WINDOWS



Product configurator



Finding the right product faster

- Complete selection of products and systems based on technical characteristics or application requirements
- Simple, intuitive operation
- Option to save the configuration and order lists in a file format of your choice (txt, pdf, xls, csv)
- Direct transfer of the order list into the shopping cart of the Siemens Industry Mall
- Fast access to product data, diagrams, certificates and CAx data for the selected product and system configuration
- Available in multiple languages for use by customers anywhere in the world

The configurators are available online in the Siemens Industry Mall and offline in Catalog CA 01.

You can find our configurators at the following website:

www.siemens.com/lowvoltage/configurators

CAx Download Manager



You can find the CAx Download Manager on the Internet at www.siemens.com/lowvoltage/cax

Time savings of up to 80 % with universal product data for your CAE and CAD systems

The CAx Download Manager can supply you with all the necessary CAx file types for the products of your choice for use in all common CAE and CAD systems. The data contained in the files is continuously updated. The whole process involves only four selection steps and is free of charge. All your selected files are packed into a zip file which you can download for further use.

Siemens makes available up to 12 file types to support your mechanical (CAD) and electrical (CAE) planning processes for you to download at any time of the day.

- No manual data collection necessary
- Universal manufacturer data for all common CAE and CAD systems
- Standardized documentation is simple to generate
- Choice of different languages for system commissioning anywhere in the world

My Documentation Manager



In "mySupport" you can compile individual documentation for your project by dragging and dropping

* e.g. Low Voltage Directive 2006/95/EC and EC Machinery Directive 2006/42/EC

You can find My Documentation Manager on the Internet at www.siemens.com/lowvoltage/mdm

User-friendly compilation of project-specific documentation

In accordance with directives*, the documentation is part of the plant and requires certification, thus giving the purchaser the right to full plant documentation.

To support you in this, a manual configurator has been developed with which you can put together individual and standard-compliant documentation – fully in accordance with the relevant project-specific requirements.

You can thus select the chapters relevant to the respective project from the available manuals of the installed Siemens components. FAQs, certificates, data sheets and your own content can also be incorporated.

- Compile and structure manuals, data sheets, FAQs and certificates simply by dragging and dropping
- Insert personalized content via the Notes function
- Further processing possible thanks to selectable export formats (pdf, xml, rtf)
- After generating the documentation, automatic translation into the desired language is possible
- Always up-to-the minute thanks to the Update function

Quality management

Overview

The quality management system of our "Low Voltage & Products" Business Unit in the "Energy Management" Division complies with the international EN ISO 9001 standard.

The products and systems listed in this catalog are developed and manufactured using a certified quality management system in accordance with EN ISO 9001:2008.

17

Contacts for low-voltage power distribution and electrical installation technology



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With low-voltage power distribution and electrical installation technology we consistently pursue one goal:

long-term improvement of your competitive ability.

We are committed to this goal. Thanks to our dedication, we are continually setting new standards. In all industries – worldwide.

At your service, locally, around the globe: Partners for consulting, sales, training, service, support, spare parts ... on the entire range of low-voltage power distribution and electrical installation technology.

Your personal contact can be found in our Contact Database at www.siemens.com/lowvoltage/contact

You start by selecting

- Required competence
- Product or sector
- Country
- City

or by performing a

- search for a specific location or
- individual

The unmatched complete service for the entire life cycle

Industry Online Support



The Industry Online Support is a comprehensive information system for all questions relating to products, systems and solutions that Siemens has developed for industry over time.

Field Service



Siemens Field Service offers support with all aspects of maintenance – so that the availability of your machines and plants is assured whatever the case.

In Germany:

Tel.: +49 (180) 524-7000

More detailed information is available at www.siemens.com/online-support www.siemens.com/lowvoltage/product-support

Technical Support



The competent consulting service for technical issues with a broad range of customeroriented services for all our products and systems.

More detailed information is available at www.siemens.com/lowvoltage/technical-support

In Germany:

Tel.: +49 (911) 895-7222

Spare Parts/Returns Processing



We are the hub and contact point for all German customers for the complete processing of the spare part, exchange and returned goods business, from the initial customer inquiry through to the settlement of invoices.

- · Spare part ordering
- · Exchange part deliveries
- · Repairs, express repairs
- Buy-back
- · Returning new parts
- Special processes subject to agreement

You will find further information at www.siemens.com/lowvoltage/retouren-center

In Germany: Tel.: +49 (911) 895-7448

Training



Extend your lead - with practice-related know-how straight from the manufacturer.

Specification texts

You can obtain qualified, free support to help you produce specifications for technically equipping non-residential and industrial buildings at

www.siemens.com/specifications

More detailed information is available at www.siemens.com/lowvoltage/training

Overview

Due do et infermenti	
Product information	
Website	Fast and targeted information about low-voltage power distribution:
	www.siemens.com/lowvoltage
Newsletter	Always up to date about our forward-looking products and systems:
	www.siemens.com/lowvoltage/newsletter
Product information	on/product & system selection
Information and	Current catalogs, customer magazines, brochures,
download center	demo software and promotion packages: www.siemens.com/lowvoltage/infomaterial
	www.siemens.com/iowvoitage/imomatenal
Industry Mall	Comprehensive information and order platform for the Siemens Industry Basket:
	www.siemens.com/industrymall
Product- & Syster	n-Engineering
SIMARIS Software tools	Support in planning and configuration the electrical power distribution:
	www.siemens.com/simaris
Engineering soft- ware ALPHA SELECT	Simple and fast configuration for distribution boards and meter cabinets with products from the Siemens Industry Basket:
	www.siemens.com/alpha-select
Product documen	tation
Service & support portal	Comprehensive technical information - from planning to configuration and operation:
	www.siemens.com/lowvoltage/support
Cax Data	Collation of commercial and technical master product data:
	www.siemens.com/cax
Image database	Collection of product photographs and graphics, such as dimensional drawings and internal circuit diagrams:
	www.siemens.com/lowvoltage/bilddb
My Documentation	Compilation of documentation from specific projects:
Manager	https://www.automation.siemens.com/mdm/
Image Data Base	Collection of product pictures and graphics such as dimensional drawings and connection diagrams.
	http://www.automation.siemens.com/bilddb/
Product training	
SITRAIN Portal	Comprehensive training program about our products, systems and engineering tools:
	www.siemens.com/lowvoltage/training
Product hotline	
Technical support	Support in all technical queries about our products:
	E-mail: support.automation@siemens.com
	www.siemens.com/lowvoltage/technical-support

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5TA2108 2/6, 2/7, 5/6, 5/7, 6/7, 6/8, 9/6
5TA2108-0KK
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5TA2112-0KK
5TA21142/7, 2/8, 2/17, 5/13,
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5TA2155-0KK 9/7 5TA2156 2/5, 2/6, 2/7, 5/6, 5/7, 6/6, 6/7, 6/8, 9/3 5TA2156-0KK 9/3 5TA2162 2/5, 5/6, 6/6, 9/5 5TA2162-0KK 9/5
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To compensate fluctuating prices of raw materials (for example silver, copper, aluminum, lead, gold, dysprosium and neodymium), surcharges are calculated on a daily basis for products containing these raw materials using the metal factor. A surcharge for the particular raw material is added to the price of a product if the basic quotations for this raw material are exceeded.

Each product's metal factor dictates for which raw materials the metal surcharges are calculated, from which quotation and with which calculation method (weight or percentage method).

An exact explanation of the metal factor can be found on the page entitled "Metal surcharges".

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