SIEMENS Ingenuity for life

SINAMICS S120 Chassis-2 & Cabinet Modules-2

An Introduction

Unrestricted © Siemens 2019



Important information in regards to the product life cycle of SIMOVERT Masterdrive

MASTERDRIVES to be discontinued on 30.09.2020 Buy back option supporting MASTERDRIVES retrofit — The success story is being continued by the SINAMICS drive family



Ingenuity for life







Single service enquiry:

Tel: 1300 369 515 Email:

industryservic e.au@siemens. com

Customer benefit



- Drive SINAMICS is a new series, which provide spare parts to be available
- Buy back option is available to support your MASTERDRIVES retrofit

Challenge

- MASTERDRIVES to be discontinued on 30.09.2020
- Spare part availability is not ensured to the same extent as before and the pricing is increasing every year

Solution

- Replace MASTERDRIVES in new SINAMICS drive family or have critical spares available
- Siemens service team can help provide end to end service and support for the whole retrofit project

Or contact your Siemens Account Manager. Please advise the quantity and type of MASTERDRIVE

Unrestricted © Siemens 2019

Agenda





 S120 – Brief system overview 	2
Product overview	11
Customer benefits	18
Migration	35
Service & Support	38
Catalogue	44

Unrestricted © Siemens 2019

Page 4

SINAMICS S120 Brief system overview



AC/AC Converter for single-axis applications

0,55 - 132 kW, 1AC 240V, 3AC 400V/500-690V Blocksize Design



110 – 250 kW 3AC 400V Chassis Design



DC/AC Inverter (with infeed) for multi-axis applications

0,9 – 107 kW, 3AC 400V Booksize/Booksize compact



75 – 1200 kW, 3AC 400V/500 - 690V Chassis Design

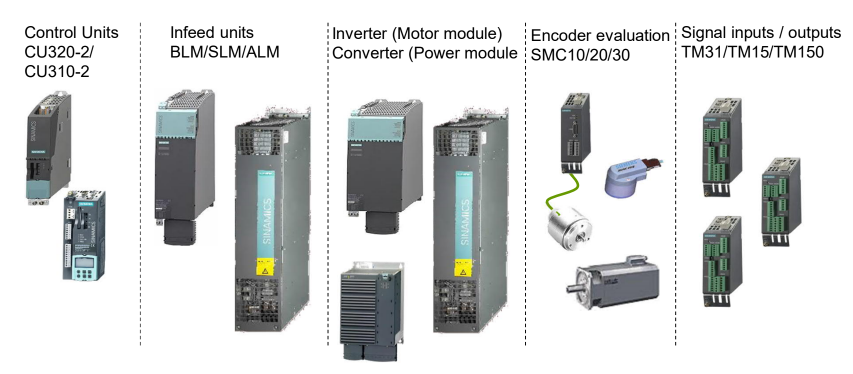


Unrestricted © Siemens 2019

SINAMICS S120 – modular drive solution

SIEMENS
Ingenuity for life

■ All functional units have been implemented as separate components:

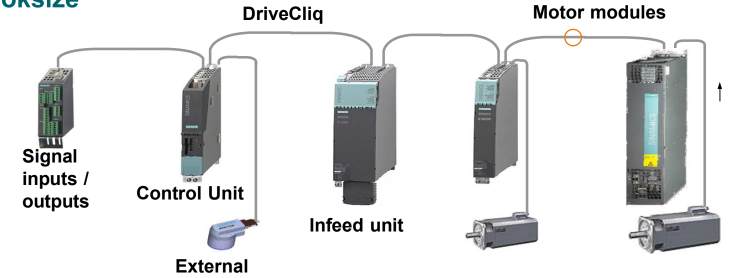


- Different models are available for each component, e.g. different design, performance, interfaces, ...
- The components can be combined flexibly and at any number

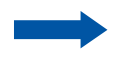
SINAMICS S120 – Common DC-bus and DriveCliq communications with Booksize

SIEMENS

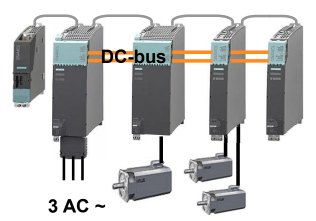
Ingenuity for life







encoder



Unrestricted © Siemens 2019

Page 7

SINAMICS S120 – Common DC-bus and DriveCliq communications with chassis

SIEMENS

Ingenuity for life

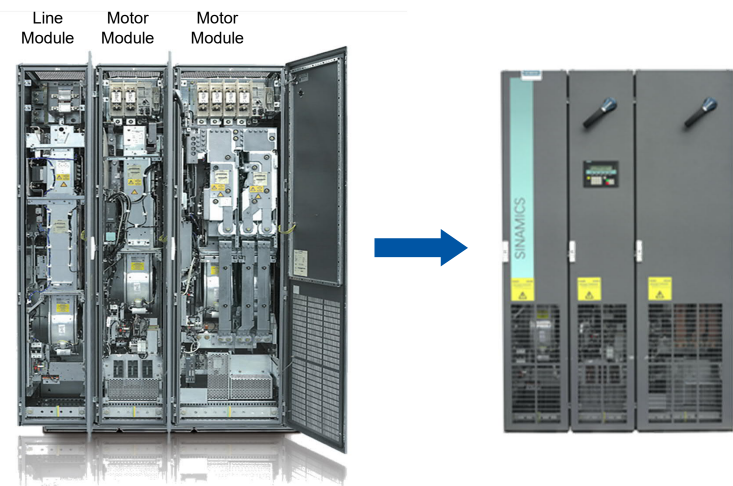
Infeed unit or Motor module (Inverter)



SINAMICS S120 – Common DC-bus and DriveCliq communications with cabinet



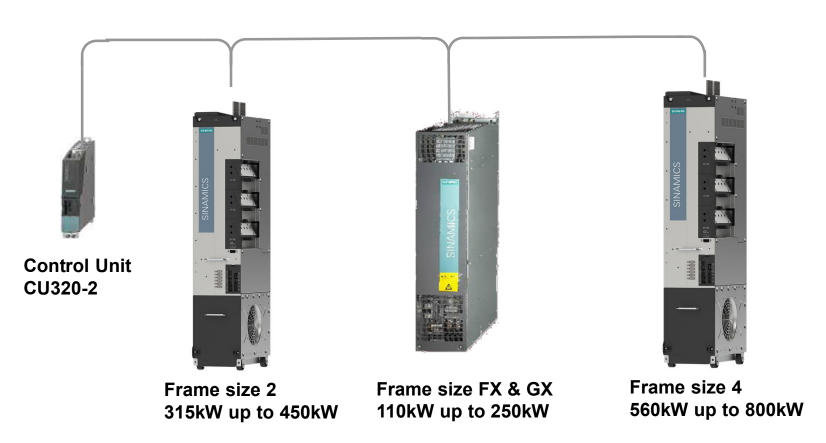
Ingenuity for life



SINAMICS S120 – Common DC-bus and DriveCliq communications with chassis-2



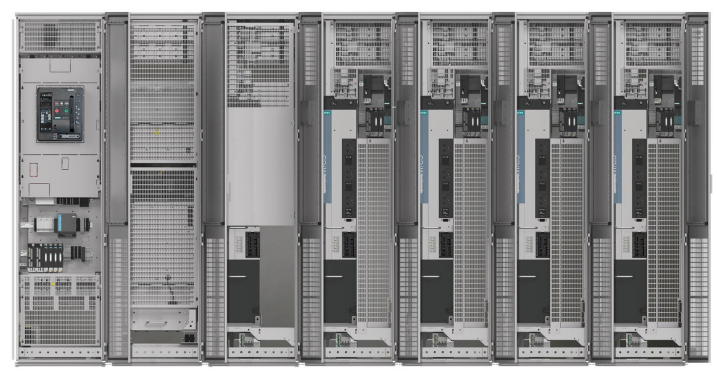
Active Infeed unit or Motor module



SINAMICS S120 – Common DC-bus and DriveCliq communications with Cabinet Module-2



Ingenuity for life



Line Connection Module Active Infeed =
(Active Interface Module +
Active Line Module

Motor Modules (up to 6 in parallel)

Agenda





 S120 – Brief system overview 	2
Product overview	11
Customer benefits	18
Migration	35
Service & Support	38
Catalogue	44

Unrestricted © Siemens 2019

SINAMICS S120 Chassis-2 & Cabinet Modules-2 Available product range (3AC 380...480V only)

SIEMENS

Ingenuity for life



Chassis: Active Infeed

Active Interface Module + Active Line Module: 355 – 630 kW (900kW by 12/20)



Chassis: Motor Modules

Self-commutated converter with IGBTs 315 – 630 kW (800kW by 12/20)



Cabinet Modules

Typ-tested, ready-to-connect standard device, as Active Line Connection-/ and Motor Module:

315 - 630 kW 800kW by 12/20)

Unrestricted © Siemens 2019

SINAMICS S120 Chassis-2 & Cabinet Modules-2 System overview



SINAMICS Chassis-2 Acitve Infeed (consisting of AIM+ALM)

SINAMICS Chassis-2 Motor Module

- Line voltage: 3AC 380-480V
- Type of protection: IP00
- Operating temperature: -10...+45^o C ≤ 1000m without derating
- Up to 6x parallel connection possible
- Efficiency: >97,5%

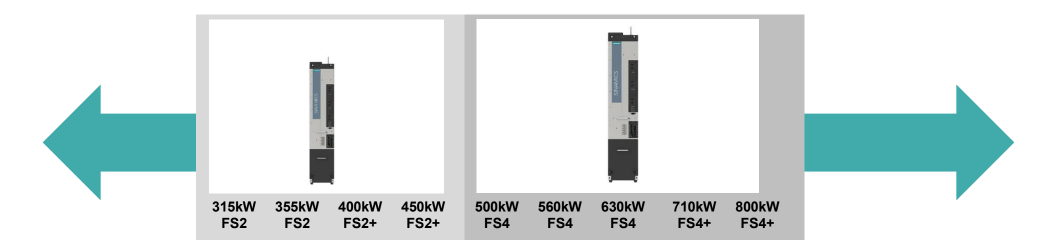
- Line voltage: 3AC 380-480V
- Type of protection: IP00
- Operating temperature: -10...+45^oC ≤1000m without derating
- Standard pulse frequency of 2.5kHz
- Up to 6x parallel connection possible
- Output frequency: 0...550 Hz
- Efficiency factor: >98,5%
- Safety Integrity Level 2 (SIL2)

SINAMICS Cabinet Modules-2

- Active Line Connection
 Module (LCM+AIM+ALM)
- Motor Module
- Line voltage: 3AC 380-480V
- Degree of protection: IP20/21/43/54
- Operating temperature:
 0...+40^o C ≤ 1000m without derating
- Standard pulse frequency of 2.5kHz
- Up to 6x parallel connection of Active Line Connection Module/Motor Modules

SINAMICS S120 Chassis-2 portfolio Active Line Modules & Motor Modules







Only two different frame sizes to minimize the variance and to improve the flexibility



The mechanical design and the function are standardized to minimize the required effort for integration, installation etc.

SINAMICS S120 Chassis-2 portfolio Active Infeed (Bundle consisting of AIM/ALM-Module)







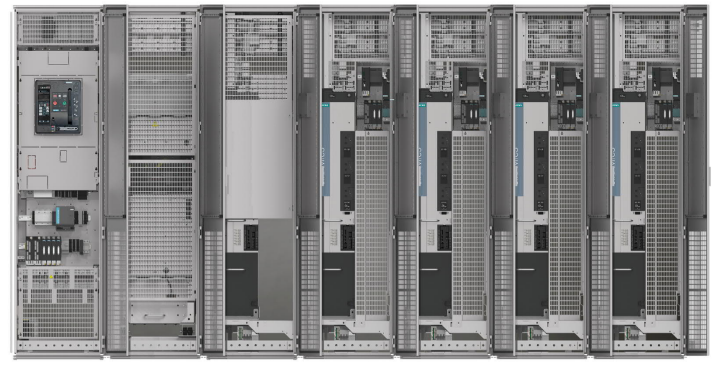
Sold as bundle, that means AIM and ALM fit perfectly (no overdimensioning necessary)



The mechanical design and the function are standardized to minimize the required effort for integration, installation etc.

SINAMICS S120 Cabinet Modules-2 portfolio Active Line Connection Modules & Motor Modules





Line Connection Module Active Infeed =
(Active Interface Module +
Active Line Module

Motor Modules (up to 6 x)

Active Line Connection Module

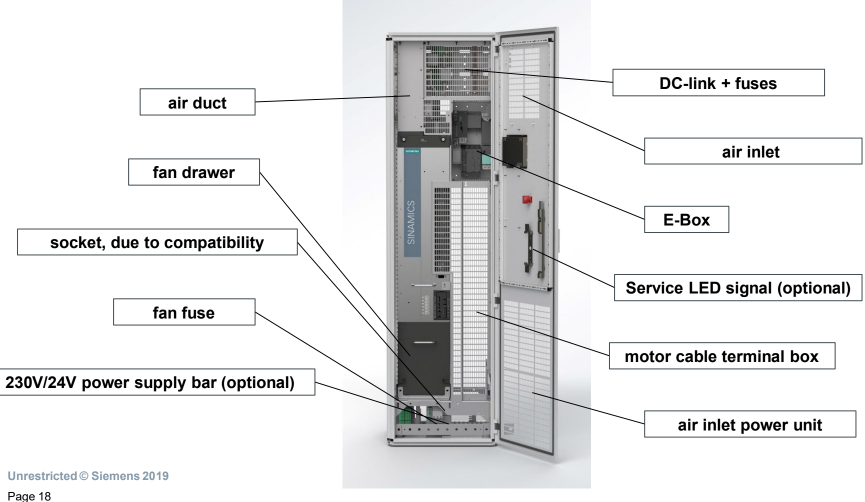
Cabinets available from 1.6 kW up to 4.5 MW

New cabinet system fully compatible to existing line

SINAMICS S120 Cabinet Modules-2 (Motor Module) New Design – standardized and compatible to existing system

SIEMENS

Ingenuity for life



Better power gradiation of the Active Line-/Motor Modules minimizes overdimensioning!



Ingenuity for life







available power (kW) SINAMICS S120 (ALM/MoMo 400V)	availabe power (kW) SINAMICS S120-2 (ALM/MoMo 400V)
315	315
	355 🔪
400	400
450	450 new
	500 ←
560	560
	630
710	710
800	800

Agenda





 S120 – Brief system overview 	2
Product overview	1
Customer benefits	18
Mechanical benefits	2
Electrical benefits	3
 Migration 	35
Service & Support	38
Catalogue	44

Agenda





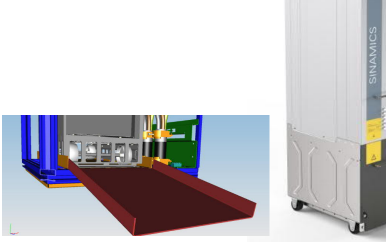
S120 – Brief system overview	2
Product overview	11
Customer benefits	18
Mechanical benefits	20
Electrical benefits	31
Migration	35
Service & Support	38
Catalogue	44

Easy Installation



630kW Motor Module







- No longer required to suspend the full weight of the chassis in the cabinet.
- Chassis-2 can stand on its own feet
- Chassis-2 are equipped with 4 rollers to allow easy transportation and simpler cabinet integration.

Benefit

Simplification for cabinet builders.

- Reduction of the required strength of the cabinet
- Tests e.g. vibration are easier
- Easy mounting in the cabinet

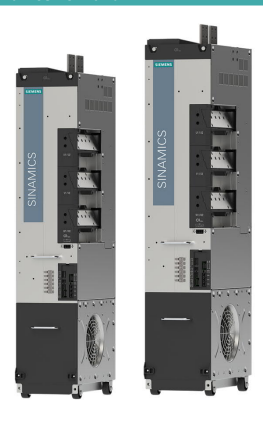
Improved serviceability

- Easy to remove
- Easy to exchange

Standardized Footprint



Framesize 2 and 4



Description

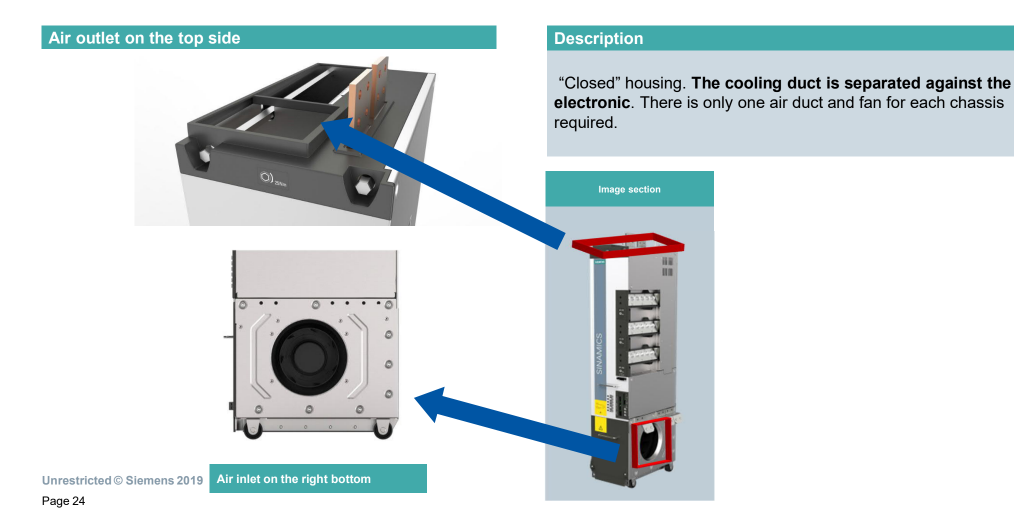
 Same footprint over the power range from 315-800kW. Depth and width are kept identical, only the height is changing.

Details:

280mm wide x 542mm depth x 1248 mm height (Frame size 2) 280mm wide x 542mm depth x 1491 mm height (Frame size 4)

Improved cooling system





Speed controlled fan with condition monitoring





Description

- Speed controlled fan.
- The speed is adapted to the actual load through the temperature.
- The fan comes also with condition monitoring.
- The fan is designed to run at full load at 60° environment temperature, i.e. under normal condition (30°...) the fan will last longer and run quieter.

Benefit

- Reduced noise
- Enhanced lifetime
- Improved energy efficiency

Data

- Design life time = 50.000h@50°C
 (Actual life time will be determined via condition monitoring, could be 3 times higher)
- Required airflow = 0,64m³/s (today: 1,3 m³/s)
- Sound pressure level = 72,5 dB

Standardized Terminals - Control Terminals





Description

- Identical design for all frame sizes
- All terminals are located at the front, lockable, with identical dimensions and orientation.
- With the terminals also the status LEDs are moved to the front.

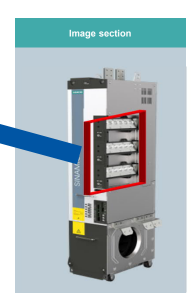
Standardized Terminals - Power Terminals





Description

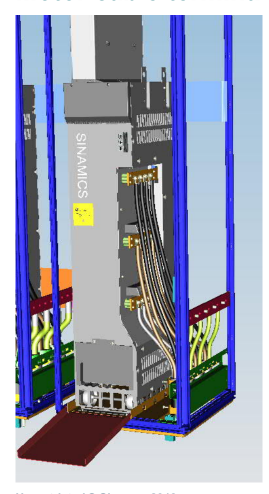
- motor connection terminals on the right side.
- design is standardized through all frame sizes in design, screw size, material, orientation.



Unrestricted © Siemens 2019

SINAMICS S120 Cabinet Modules-2 Motor cable terminal







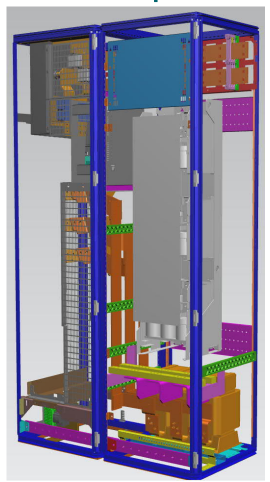
Description

- In a 600mm Cabinet approx. 220mm space for the motor cable connection.
- nearly the full height of the power module can be used for the cable connection. (Max. 6x 240mm² connectable.)

Unrestricted © Siemens 2019

SINAMICS S120 Cabinet Modules-2 Standard Options





Description

- All our todays standard cabinet options will be available with the redesigned cabinet.
- All Options like, CU320-2, auxiliaries, terminals are located in the right upper corner in the cabinet.
- Options like dv/dt filters, which need additional space are located in an additional standardized cabinet.



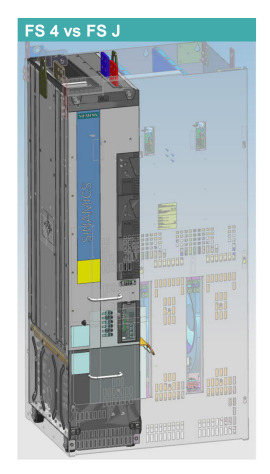
Benefit

- ➤ Easy to order
- > No additional engineering effort
- Reduced complexity through standardized design

Unrestricted © Siemens 2019

New Mechanical Design - Minimized Footprint





Unrestricted © Siemens 2019

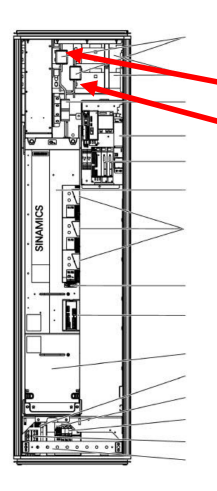
Page 30

Description

- the footprint of chassis-2 is reduced by around 60% (FS4) and 30% (FS2) vs. old chassis
- Weight no more than 160kg (over 60% reduction)

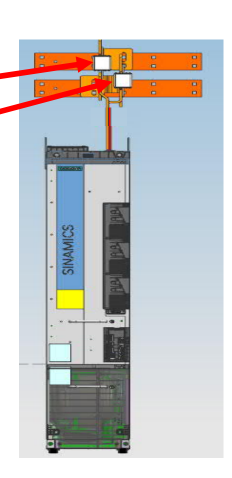
DC fuses

SIEMENS Ingenuity for life



Description

The fuses are located outside of the chassis



Agenda

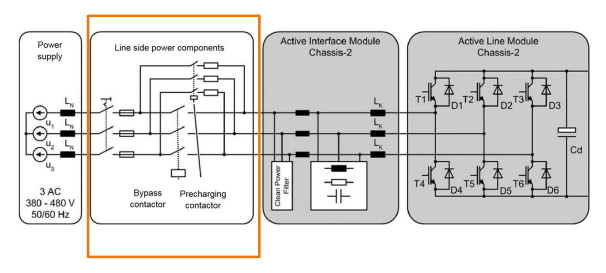




 S120 – Brief system overview 	2
Product overview	11
Customer benefits	18
Mechanical benefits	20
Electrical benefits	31
Migration	35
Service & support	38
Catalogue	44

Pre-charging SINAMICS S120 Active Infeeds Chassis-2





Additional parts Active Infeed Chassis-2

A separate pre-charging circuit is required for the operation of the Active Line Modules.

The components for the precharging circuit (precharging contactor, precharging resistors, bypass contactor) must be ordered separately and mounted next to the infeed, e. g. in the Line Connection Module.

For details please see: "Equipment manual - SINAMICS S120-air cooled chassis power units"

!! Now flexible, not longer restricting the maximum dc capacity !!

Active Infeeds/Motor Modules Chassis-2 Technical data



	Active Line/Motor Modules		
Line voltage/ DC link voltage	3 AC380 – 480V (+/- 10%) / DC 510 720 V		
Protection class	IP00		
Efficiency	> 97,5% (AI) // > 98,5% (MoMo)		
Ambient temperature	Storage -25 + 55 °C	Transport -40 + 70 °C	Operation -10 + 45 °C (with Derating: +60 °C)
Installation altitude	0 1000 m above sea level and < 50 °C without derating other values see cataloge		
Cable length (shielded/unshielded)	300 m / 450 m		
 Pulse frequency Factory setting Pulse frequency Motor Modules without current derating with current derating 	4 kHz (ALM) // 2,5 kHz (MoMo) 2,5 kHz 8 kHz		

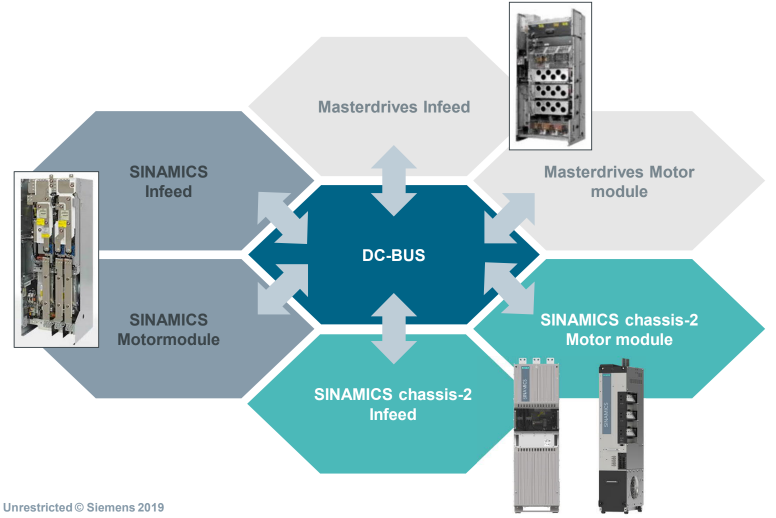
Agenda





 S120 – Brief system overview 	2
Product overview	11
Customer benefits	18
Migration	35
Service, support, training and quality	38
Catalogue	44

Mixed System



SIEMENS

Ingenuity for life

The SINAMICS
Chassis-2 can work
together with
MASTERDRIVES
and SINAMICS at

one DC-Link.



Parallel
 configuration for
 one axis is only
 possible with
 identical modules
 from the same
 design.

Components as today

SIEMENS Ingenuity for life

















The new generation will work full compatible with the existing components

Agenda

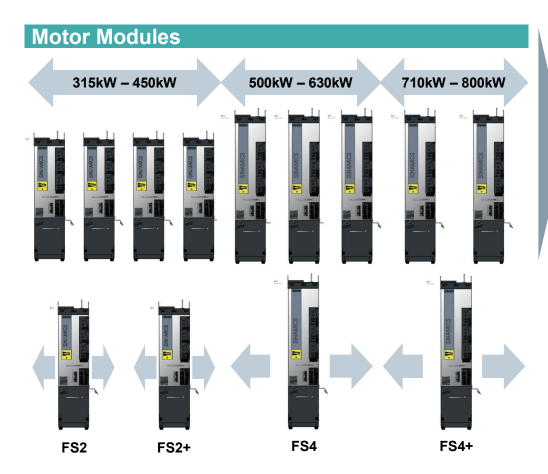




 S120 – Brief system overview 	2
Product overview	11
Customer benefits	18
Migration	35
Service & support	38
Catalogue	44

SINAMICS S120 Chassis-2 New spare parts concept - Motor Modules





Description

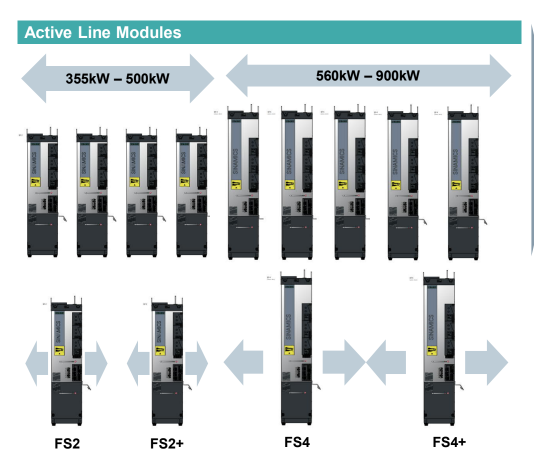
- For one Frame size e.g. 500kW 630kW there is one spare part chassis.
- Spare parts chassis are identical to the new part chassis for every frame size except the IPD (Inverter Power Data-module)

Unrestricted © Siemens 2019

Page 39

SINAMICS S120 Chassis-2 New spare part concept – Active Line Modules





Description

- For one Frame size e.g. 500kW 630kW there is only one spare part chassis.
- Spare parts chassis are identical to the new part chassis for every frame size except the IPD (Inverter Power Data-module).

Unrestricted © Siemens 2019

Page 40

Other spare parts



Chassis FS4



Description

- Spare part chassis (560kW 630kW)
- CIM (315kW 800kW) (Communication Interface Module)
- IPD (630kW) (Inverter Power Data)
- Fan + Drawer (315kW 800kW)
- Electronic Fan (315kW 800kW)
- Accessory Kit (315kW 800kW)

Benefit

- Spare parts can be easily replaced by customer
- Spare parts can be identified via Spares on Web (SoW)
- Replacement described in the manual

Spare Part concept – e.g. easy accessible fan



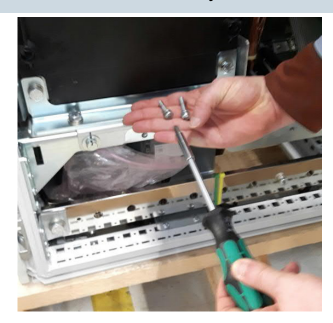


Unrestricted © Siemens 2019

Page 42

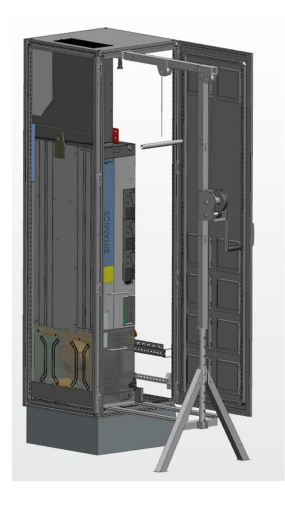
Description

- new speed controlled fan comes in a drawer allowing an easy exchange after removing only 2 screws.
- The fan drawer is equipped with an self-contacting connector
- The drawer can be fully accessed from the front.



Ramp or crane for easy disassembly and service

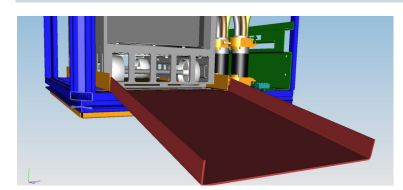




Description

The chassis weighs max. just 162 kg:

- For small heights a simple ramp, which is connected without screws to the cabinet frame
- 2. A crane-type mechanism to lift the power module to every required height. This mechanism is flexible through a plate which can be adjusted with standard tools to a variety of different cabinet systems.
- 3. crane-type mechanism Intended to be a tool for the service, it can be dismantled to single parts below 60cm and has a weight around 12kg.



Agenda





Catalogue	44
Service, support, training and quality	38
Migration	35
Customer benefits	18
Product overview	11
S120 – Brief system overview	2

Unrestricted © Siemens 2019

Page 44

SINAMICS S120 Chassis-2 & Cabinet Modules-2 Update Cataloge D21.3





Content:

- SINAMICS S120
 Chassis/SINAMICS S120 Cabinet
 Modules
- New! SINAMICS S120 Chassis-2
 & Cabinet Modules-2
- SINAMICS S150

https://support.industry.siemens.com/cs/au/en/view/109749470





Thank you for your attention

Falko Horsch

Falko.Horsch@siemens.com

+61 427 152 758

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations, product names, etc. may contain trademarks or other rights of Siemens AG, its affiliated companies or third parties. Their unauthorized use may infringe the rights of the respective owner.

www.siemens.com/sinamics-s120-innovation

Unrestricted © Siemens 2019

Page 46