ORDER SUPPORT 3KF switch disconnectors with fuses

Integrated safety for users and systems

In low-voltage circuits, 3KF switch disconnectors with fuses protect against overload and short circuit as main control and EMERGENCY-STOP switches or repair switches in switchgear, energy distributors, energy supply, and motor outlets. They are available in five sizes and allow switching an uninterrupted current on and off in a range of 32 to 800 A. Thanks to the modular design of the device, auxiliary switches and additional poles can be retrofitted at any time.

Additional versions Product Uninterrupted LV HRC Size Article No. current I_n [A] fuse Complete units with direct operating mechanisms 32 00/000 3KF1 03-2LB11 P 63 00/000 3KF1 06-2LB11 80 00/000 Number of poles 3KF1 08-2LB11 3 3-pole 125 00/000 3KF2 🗌 12-2LF11 4 4-pole 160 00/000 3KF2 🗌 16-2LF11 250 3KF3 25-2LF11 1 3KF4 🗌 40-2LF11 400 2/1 3KF5 🗌 63-2LF11 630 3/2 5 800 3/2 5 3KF5 🗌 80-2LF11 **Basic units without handle** 32 00/000 3KF1 🗌 03 - 🔲 🗌 B11 1 Π QΟ $\Box \Box$ 63 00/000 3KF1 06 - B11 Number of Direction Operating 3KF1 🗌 08 - 🔲 🗌 B11 80 00/000 of operation mechanism poles 125 00/000 3KF2 12- F11 3 3-pole from the front \rm left 160 3KF2 🗌 16 - 🔲 🗌 F11 00/000 4 4-pole M center 4 laterally **R** right 250 3KF3 25 - F11 400 2/1 3KF4 🗌 40 - 🔲 🗌 F11 630 3/2 3KF5 🗌 63 - 🔲 🗌 F11 800 3/2 5 3KF5 80 - F1

For a complete quotation, see Catalog LV 10, Chapter 8

Notes:

- Mounting: size 1: DIN rail or floor mounting, size 2-5: floor mounting
- Connection type: size 1: box terminals, size 2-5: flat terminals
- **Devices with lateral operation:** operation with door-coupling rotary operating mechanism with coupling driver without tolerance compensation
- Auxiliary switch: test function only possible when operated from the front, size 1: max. two auxiliary switch modules, each with max. two auxiliary switches can be attached, auxiliary switch modules with test function only possible directly next to the drive module. Size 2-5: auxiliary switches mounted directly on the drive module no auxiliary switch module required

siemens.com/switching-devices



Product	Version	Article No.	Additional version	Additional versions		
Direct operatin	g mechanism (for operatio	on directly on the switch)				
	For size 1	3KF9101- 🗌 AA00				
-0	For size 2	3KF9201- AA00		Color		
	For size 3	3KF9301- 🗖 AA00				
	For size 4	3KF9401- 🗆 AA00	1 gray 2 red/yellow			
	For size 5	3KF9501- 🗌 AA00	La red/yenow			
Door-coupling r	otary operating mechanisr	n: handle (for operation throug	h a control cabinet door or s	ide panel)		
	For size 1	8UD1771-2 0 0	□ □ □			
	For size 2 + 3	8UD1841-2 0 0	↓ Lighting	Inscription		
	For size 4	8UD1851-3 🗖 🗖 0 🗖			Color	
	For size 5	8UD1861-4 🗌 🗖 0 🗖	A without	D O-I E Test-O-I	1 gray 5 red/yellow	
ixtoncion chaft	s for door-coupling rotary (Entedryenow	
extension share				Noto	_	
1. Contraction of the second	For size 1 + 2	8UC60 🗌 2		Note: for sizes 1 and 2 a 8UD1900-0FA00 shaft jack is required when the 600 mm long shaft is used.		
	For size 3 + 4	8UC60 🗌 3	Length			
			3 300 mm			
	For size 5	8UC60 🗆 4	8 600 mm			
oupling driver	S					
Ŧ	For size 1	8UD1900-2 🗌 A00				
	For size 2	8UD1900-6 🗌 A00				
	For size 3 + 4	8UD1900-3 🗌 A00	Tolerance compensation G with			
	For size 5	8UD1900-4 🗌 A00	H without			
Auxiliary swite	ch module for size 1					
	Standard version	3KD9103-5				
Fo	With test function	3KD9103-6				
	With leading NO contact and test function	3KD9103-7				
uxiliary swite	thes					
<i>a</i>	1 CO for size 1	3KD9103-	Version I with soldered 50 cm cables 2 with blade receptacles			
	1 NO for size 2-5	3SU1400-1AA10-1BA0				
	1 NC for size 2-5	3SU1400-1AA10-1CA0				
	1 NO + 1 NC for size 2-5	3SU1400-1AA10-1FA0				
lectronic fuse	monitoring					
	linointoining					
Contract Contract	For size 1-5	3KF9010-1AA00				
dditional pole	s					
	For size 1	3KF910 - AA00		 -		
E-S.	For size 2	3KF920 AA00	↓ ↓	↓ ↓	↓ ↓	
đ	For size 3	3KF930 AA00	4th contact element	N terminal with	N-/PE terminal wit	
	For size 4	3KF940 - AA00	(switching pole)	removable jumper	permanent jumpe	
Jacob Mark	For size 5	3KF950 AA00	5 - 2 size 1 5 - 0 size 2-5	6 - 2 size 1 6 - 0 size 2-5	6 - 8 size 1 6 - 7 size 2-5	
hase barriers						
	For size 2	3KD9308-				
	For size 3 + 4	3KD9408-	Quantity	Quantity 6 6 pieces (for 3-pole devices)		
1	For size 5	3KD9508-	8 8 pieces (for 4-pole de			
able connectio	on covers					
A THURSON	For size 2	3KD9204-				
and the second sec	For size 3	3KF9304-	↓	Quantity 6 6 pieces (for 3-pole devices)		
	For size 4	3KD9404-				
	For size 5	3KD9504-				
	I UI SIZE J		8 8 pieces (for 4-pole de	VICES)		

Siemens AG Smart Infrastructure Electrical Products Siemensstraße 10 93055 Regensburg Germany

Article No. SIEP-T10346-00-7600 Order support © Siemens 2022 For the U.S. published by Siemens Industry Inc. 100 Technology Drive Alpharetta, GA 30005 United States Errors excepted and subject to change without prior notice. The information provided in this document contains general descriptions or characteristics of performance, which in actual use may not always apply as described, or which may change as a result of further product development. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.