


Fuse holder terminal blocks

For 10x38mm and Class CC fuse
Screw clamp,  DIN 1-3



1SNA400728R1700

The new range of modular fuse holders provides:



- Safe operation,
- Fast and simple multiple pole assembly
- Quick fuse installation and replacement
- Blown fuse indicator for quick identification of fuse failures.

The Class CC fuse versions are rejection style with high breaking capacity (200 KA).

Modular fuse holders provide a wide fuse contact surface and have electrolytic silver plated copper contacts to ensure minimal contact resistance and reliable operation. The insulation material is UL94 V0.

Technical specifications

Wire size range	8-18 AWG
Class CC fuses	
Rated current	30 A
Rated voltage	600 V
10x38 fuses	
Rated current	32 A
Rated voltage	690 V
Blown fuse indicator	120-690 VAC

Designation	Catalog numbers	Description
For Class CC fuses		
DL16/17,5.SF.CC1	1SNA400728R1700	1 pole
DL16/17,5.SF.CC2	1SNA400729R1000	2 poles 
DL16/17,5.SF.CC3	1SNA400730R1500	3 poles
DL16/17,5.SFL.CC1	1SNA400731R0200	1 pole with blown fuse indicator
DL16/17,5.SFL.CC2	1SNA400747R1200	2 poles with blown fuse indicator
DL16/17,5.SFL.CC3	1SNA400748R2300	3 poles with blown fuse indicator
For 10x38 fuses ①		
DL16/17,5.SF	1SNA400732R0300	1 pole 
DL16/17,5.SF2	1SNA400739R1200	2 poles
DL16/17,5.SF3	1SNA400741R1400	3 poles
DL16/17,5.SN	1SNA400734R0500	Neutral pole
DL16/17,5.SFL	1SNA400733R0400	1 pole with blown fuse indicator
DL16/17,5.SFL2	XUST03370	2 poles with blown fuse indicator
DL16/17,5.SFL3	XUST03371	3 poles with blown fuse indicator
Accessories		
VRDL	1SNA400735R0600	Assembly clip
TGDL	1SNA400736R0700	Assembly rod

① This item will replace our current DL 10/17 (1SNA116438R1300 and 1SNA116439R1400)