

# Connection devices

## New industrial modular fuse holders

### For 10x38 mm and class CC fuses

Document No. 1SXP160001K0201

The new range of modular fuse holders provides safe operation, fast and simple multiple pole assembly and quick fuse installation and replacement.

Fuses are the most widespread solution for circuit protection. They provide a low cost solution in industrial market to protect against overloads and short circuits.

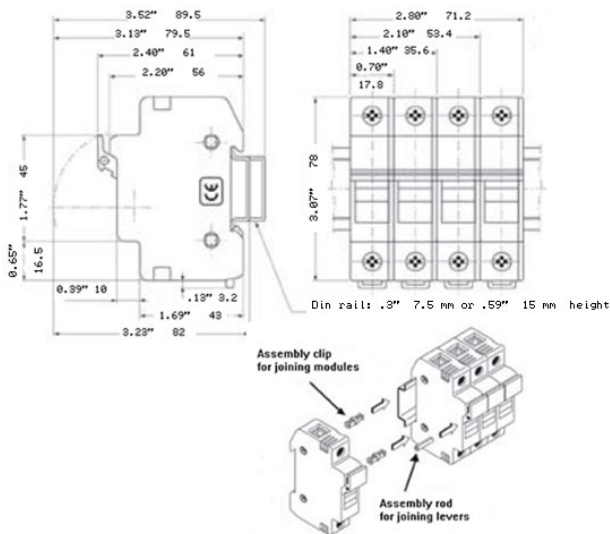
Modular fuse holders are also available with blown fuse indicator for quick identification of fuse failures.

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

Modular fuse holders provide 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.

#### Dimensions and Assembly diagrams





Information given are not contractual. For further details, please contact ABB Canada.



#### Technical specifications

Connecting capacity	8-18 AWG
<u>Class CC fuses</u>	
Rated current	30 A
Rated voltage	600 V
<u>10x38 fuses</u>	
Rated current	32 A
Rated voltage	690 V
Blown fuse indicator	120-690 V AC

Designation	Part numbers	Description
<u>Class CC fuses</u>  		
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 indicator
DL16/17,5.SFL.CC2	1SNA400747R1200	2 pole with indicator
DL16/17,5.SFL.CC3	1SNA400748R2300	3 pole with indicator

<u>10x38 fuses</u>  		
DL16/17,5.SF	1SNA400732R0300	1 pole
DL16/17,5.SF2	1SNA400739R1200	2 poles
DL16/17,5.SF3	1SNA400741R1400	3 poles
DL16/17,5.SFL	1SNA400733R0400	1 pole with indicator

#### Accessories

VRDL	1SNA400735R0600	Assembly clip
TGDL	1SNA400736R0700	Assembly rod