

Fuse-holder/diode-holder

- mounted onto PR/3 profiles conforming to IEC 60715 standards, TH/35 type
- two and three level circuits - upper level fuse holder/diode holder, lower feed-through
- for ø 5 x 20 mm fuses (supplied separately), with possible warning of any broken fuse through LED microcircuit (CIL/...)
- for 1 A diodes (types 1N4001 – 1N4007)
- for 3 A diodes (type BY255)
- available in grey and beige
- maximum continual operating temperature 100°C



The /GR tag indicates the grey version.

grey version	DSF.4/GR	Cat. No. DA200GR
beige version	DSF.4	Cat. No. DA200
TECHNICAL CHARACTERISTICS		
function/type		
rated cross-section (mm²)		
connecting capacity		
flexible (mm²)		
rigid (mm²)		
max. flexible with ferrule (mm²) - ferrule type		
rated voltage / rated current / gauge conf. to IEC 60947-7-1/3		
rated voltage / rated current / AWG / tightening torque value UL (Ex e) rated voltage [] / [] (V)		
rated impulse withstand voltage / pollution degree		
insulation stripping length (mm)		
tightening torque value (test / max) (Nm)		
height / width / thickness TH/35 7.5 mm		
height / width / thickness TH/35 15 mm		
height / width / thickness G32		
On two levels: ø 5 x 20 mm fuse-holder (upper level) - feed-through (lower level)		
4		
0.2 – 6		
0.2 – 6		
4 - WP40/16		
800 V / [6.3 A (10 A with C0/5) (upper level)] - 32 A (lower level) / A4		
-		
-		
8 kV / 3		
9		
0.5 / 1.2		
69 / 79.5 / 8		
77 / 79.5 / 8		
- / - / -		

APPROVALS



ACCESSORIES	Type	Cat. No.
End sections	grey beige blue	
Coloured partition	red, green, white	
Cross connection barrier	red	
Test plug socket		
Numbering strip		
Miniature fuse	ø 5 x 20 mm	
Conductor element	ø 5 x 20 mm	
LED circuit	non-polarized	
- 2 contact slats		
- 1 microcircuit or lamp		
- 1 transparent cover - to be inserted in such a sequence		
Marking tag	printed or blank	
Terminal block with LED 12 ÷ 48 V non polarised micro-circuit	F5/... CO/5 CIL/12-24-48 CIL/115-230	FN... VL103 SF518 SF510
Terminal block with LED 115 ÷ 230 V non polarised micro-circuit		
1 A cartridge / insert	CNU/8 CNU/10	NU08... NU10...
3 A cartridge / insert	DSF.4/GR/C12-48 DSF.4/GR/C115-230	DA518GR DA510GR
terminal block with 1 A diode	SFR/I1A (with 1 A diode) SFR/I3A (with 3 A diode)	SF992 SF993
terminal block with 3 A diode	DSF.4/GR/D1A DSF.4/GR/D3A	DA901GR DA903GR
End bracket	BTU for PR/DIN and PR/3 BT/3-BTO for PR/3 only	BT005 BT003-BT007