

DIN Rail Mounted Blade/Cartridge Fuse Terminal Block, Screw Clamp

- for "blade" fuse in compliance with DIN 72581/3F ISO 8820
- combinable with CPF05 components holder (see accessories chapter for more details)
- (1) See chapter accessories for more details
- [2] 10A max. with conducting element VL103 combined with CPF05. 6.3A max with fuse combined with CPF05
- (3) Approvals reffered to use with CPF/5 component holder cartridge





GREY VERSION		CODE TYPE	MF100GR	MPFA.4/GR	DA100GR	DSFA.4/GR
BEIGE VERSION		CODE TYPE	MF100	MPFA.4	DA100	DSFA.4
TECHNICAL CHARACTERISTICS			_ _	<u> </u>		¥o •c
Function/type			Blade fuse holder		2 levels, blade fuse through	holder + feed
Rated cross-section		(mm²)	4		4	
Connecting capacity	Flexible	(mm²)	0,2 ÷ 6		0,2 ÷ 6	
	Rigid	(mm²)	0,2 ÷ 6		0,2 ÷ 6	
	Max. flexible with ferrule - ferrule type	(mm²)	4 - WP40/16		4 - WP40/16	
Electrical characteristics According to European standard IEC EN 60947-7-1	Max AC/DC Voltage	(V)	400		400	
	Max current with rated cross-section	(A)	10 (2)		10 (2) / 32	
	Section	Caliber	A4		A4	
Electrical characteristics According to UL	Max AC/DC Voltage	(V)	600		300	
	Max current with rated cross-section	(A)	6.3		6.3-30	
	Section Min - Max	(AWG)	26-10		26-10	
	Tightening torque	(lb.in)	4.4		4.4	
Rated impulse withstand voltage/pollution degree			6 KV / 3		6 KV / 3	
Insulation stripping length		(mm)	9		9	
Tightening torque nominal/max		(Nm)	0,5 / 1,2		0,5 / 1,2	
Width		(mm)	47		78	
Length		(mm)	6		6	
Height mounted on TH35/7,5		(mm)	47		68	
Height mounted on TH35/15		(mm)	55		75	
Height mounted on G32		(mm)	51		72	
Insulation material temperature index (EN 60216-1)		(°C)	130		130	
Plastic material			polyamide UL94V-0		polyamide UL94V-0	
APPROVALS			c Sl us KEMA ₩EM	RIÇA FI	c PM us KED	RITH



MPFA.4 - detail of the terminal blocks with numbering CNU/8 and CNU/8/51, "blade" fuse seen from the PTC/4 cross connection and seen from the PTC cross connection. The terminal block can be supplied already including a non-polarised LED warning circuit, to warn if the fuse breaks. Two versions are available, depending on the different power supply voltages.

			- LIIL	LUL	
ACCESSORIES					
End section	Grey	MPS.4/PT/GR (cod. MP9		DSS/PT/GR (cod. DS301GR)	
	Beige		MPS.4/PT (cod. MP901)	DSS/PT (cod. DS301)	
	Blue		-	-	
	Thickness	(mm)	1.5	1.5	
Cross connection	PTC version (1)		PTC/4/ [cod. PTC04]	PTC/4/ (cod. PTC04)	
	PTP version (1)	. [1]		PTP/4/ (cod. PTP04)	
	Rated current	(A)	32	32	
Coloured partition	red		DFU/3/R (cod. DU03R)	DFU/7/R (cod. DU07R)	
Cross connection barrier	red		DFM/500 (cod. DF500)	DFM/500 (cod. DF500)	
Blade-type fuses according to DIN 72581/3F ISO 8820 - max voltage 32 V In = 2A, 5A, 7.5A, 15A (1)			F32/ (cod. FN032)	F32/ (cod. FN032)	
Terminal block with LED 12V cricuit unpolarized			MPFA.4/L12 (cod. MF112)	DSFA.4/L12 (cod. DA112)	
Terminal block with LED 24	Terminal block with LED 24V cricuit unpolarized			DSFA.4/L24 (cod. DA124)	
Marking tag			CNU/08/51 (cod. CNU0851S)	CNU/08/51 (cod. CNU0851S)	
			CNU/10/61 (cod. CNU1061S)	CNU/10/61 (cod. CNU1061S)	
End bracket	Snap-fit TH35 and G32		BTU (cod. BT005)	BTU (cod. BT005)	
	Snap-fit TH35		BT0 (cod. BT007)	BTO (cod. BT007)	
	Screw TH35		BT/3 (cod. BT003)	BT/3 (cod. BT003)	
	Screw G32		BT/DIN/P0 (cod. BT001)	BT/DIN/PO (cod. BT001)	



DSFA.4 – detail of the terminal blocks with numbering CNU/8 and CNU/8/51, blade fuse and view of the PTC/4 cross connections on the upper level (upstream from the fuse) and on the lower level. The terminal block can be supplied already including a non-polarised LED warning circuit, to warn if the Two versions are available, depending on the different power supply voltages.

DSFA.4/L12 code DA112 (complete with non-polarised 12 V LED circuit) DSFA.4/L24 code DA124 (complete with non-polarised 24 V LED circuit)