

## **Fuse Holder Terminal Blocks** with UL94V-0 polyamide insulating body



- for ø 6.3 x 32 mm fuses, with possibility to detect the fuse blow-out status, by means of a LED micro-circuit (CIL...)
- universal mounting onto both PR/DIN and PR/3 type rails - according to IEC 60715 Std., G32 and "TH/35" types
- available in beige RAL 1001 colour

value referred to the insulation characteristics of the terminal block



The terminal block is equipped with a lever suited to house a ø 6.3 x 32 mm - 500 V fuse (not supplied).



The terminal block is equipped with a lever suited to house a ø 6.3 x 32 mm - 500 V fuse and a non-polarised LED microcircuit. The interruption of the fuse determines the ignition of the LED. The terminal block can be supplied with the CIL circuit already mounted for the insertion of a non polarised LED circuit.



The terminal block is equipped with a lever suited to house a ø 6.3 x 32 mm - 500 V fuse and a neon lamp with incorporated resistance (our type LSN ø 6 x 26 mm - 380 V max) The interruption of the fuse determines the ignition of the lamp



## (\*\*) for simultaneous disconnection of adjoining terminal blocks FPL.10/L **FPC.10** FPL.10/C beige version FP100 Cat. No. Cat. No. Cat. No. FP300 FP200 **TECHNICAL CHARACTERISTICS** function / type for ø 6.3 x 32 mm fuses for ø 6.3 x 32 mm fuses with LED rated cross-section (mm<sup>2</sup>) connecting capacity (mm<sup>2</sup>) $1,5 \div 16$ rigid (mm<sup>2</sup>) $1,5 \div 16$ $1,5 \div 16$ max. flexible with ferrule (mm2)-ferrule type 10 - WP100/21 10 - WP100/21 rated voltage / rated current / gauge conf. to IEC 60947-7-1 800 V (\*) / 10 A (20 A with SFC/C0) / B6 800 V (\*) / 10 A / B6 rated voltage / rated current / AWG / tightening torque value 600 V / 15 A / 20-6 AWG / 7 lb.in. 300 V / 15 A / 20-6 AWG / 7 lb.in (Ex e) rated voltage \_\_\_\_ / \_\_\_\_ rated impulse withstand voltage / pollution degree 6 KV (\*) / 3 6 KV (\*) / 3 insulation stripping length 17 17 tightening torque value (test / max) (Nm) 1,2 / 1,9 1,2 / 1,9 \_\_ TH/35 7,5 mm 70 / 63 / 12 71 / 63 / 12 height / width / thickness height / width / thickness TH/35 15 mm 78 / 63 / 12 79 / 63 / 12 74 / 63 / 12 height / width / thickness \_ G32 75 / 63 / 12 c **FLI** us c **FLI** us

MEnel (II)

## **APPROVALS**

ACCESSORIES	
End sections	beige blue
Permanent cross connection (pre-assembled) (***) intrinsically IPXXB protected once mounted	i
Switchable cross connection	
Multiple common bar	250 mm
Shunting screw and sleeve	
Coloured partition	red, green, white
Cross connection barrier	red
Test plug socket	
Test plug	
MSM handle (**)	
Neon lamp Ø 6 x 26 mm	
LED circuit composed by: - 2 contacts	non-polarised
- 1 microcircuit	
- 1 transparent cover - to be inserted in such a	sequence
Marking tag	printed or blank
End bracket	·
Mounting rail according to IEC 60715 Std.	
	~

)( LV 27/8	はつ	DV 27/8	BR
Туре		Cat. No	
-			
-			
-			
-			
-			
-			
DFU/6		DU06	
-			
-		DDOOO	
SDD/2		DD002	
MSM (6 eleme	ents)	FC103	
-			
-			
CNU/8/51		NU0851	
BTU for PR/DI	I and PR/3	BT005	
BT/DIN/PO fo	or PR/DIN only	BT001	
BT/3-BTO for	PR/3 only	BT003-BT	007

PR/DIN/AC of steel PR/DIN/AS same with slots PR/DIN/AL of aluminium PR/3/AC for PR/DIN and PR/3 PR003 PR/3/AS same with slots

\* Terna

Terna LV 27/8	Enel Obstribuzione OV 27/8
Туре	Cat. No.
-	
-	
-	
-	
-	
-	
DFU/6	DU06
-	
-	
-	
MSM (6 elements)	FC103
-	05540
CIL/12	SF512 SF524
CIL/24 CIL/48	SF524 SF548
CIL/48 CIL/115	SF515
CIL/230	SF523
CNU/8/51	NU0851
BTU for PR/DIN and PF	
BT/DIN/PO for PR/DII	N only BT001
BT/3-BT0 for PR/3 or	nly BT003-BT007
PR/DIN/AC of steel	PR001
PR/DIN/AS same with	
PR/DIN/AL of alumini	
PR/3/AC for PR/DIN a	
PR/3/AS same with s	lots PR005

for ø	6.3 x 32 mm fuses with lamp
10	
800 V	
-	
6 KV	(*) / 3
17	
1,2/	1,9
71/6	3 / 12
79 / 6	3 / 12
75 / 6	3 / 12

Approvals referred to the standard version

Type

Cat. No.

-	
-	
-	
- DMD/00	DMDOO
PMP/20	PMP20
DEIL/C	DLIOC
DFU/6	DU06
SDD/1	DD001
000/1	
MSM (6 elements)	FC103
LSN	FL202
•	
-	
-	
-	
- CNU/8/51	NU0851
CNU/8/51 BTU for PR/DIN and PR/3	NU0851 BT005
BTU for PR/DIN and PR/3	
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only	BT005
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only	BT005 BT001
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only BT/3-BTO for PR/3 only	BT005 BT001 BT003-BT007
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only BT/3-BTO for PR/3 only PR/DIN/AC of steel	BT005 BT001 BT003-BT007 PR001
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only BT/3-BT0 for PR/3 only PR/DIN/AC of steel PR/DIN/AS same with slots PR/DIN/AL of aluminium PR/3/AC for PR/DIN and PR/3	BT005 BT001 BT003-BT007 PR001 PR004 PR002 PR003
BTU for PR/DIN and PR/3 BT/DIN/PO for PR/DIN only BT/3-BTO for PR/3 only PR/DIN/AC of steel PR/DIN/AS same with slots PR/DIN/AL of aluminium	BT005 BT001 BT003-BT007 PR001 PR004 PR002

PR005