Diode-holders

- for 1 A diodes (types 1N4001 1N4007)
- for 3 A diodes (type BY 255)
- universal mounting for both PR/DIN and PR/3 rails which meet IEC 60715 norms, "G32" and TH/35 types
- available in grey and beige
- maximum operating temperature 100°C



cabur

The terminal block is fitted with a disconnection lever with hole (**) provided for possible sealing of the knife or for inserting a pawl for moving simultaneously several contiguous knives

The SFR/I1A or SFR/I3A insert is provided as an accessory and must be mounted in the lever of the SFR.4 basic terminal block, to transform it into a diode holder

(*) value referred to the insulation characteristics of the terminal block

SFR.4/GR Cat. No. SF900GR	SFR.4/D1/GR Cat. No.SF901GR complete with diode 1N4001 SFR.4/D3/GR Cat. No.SF903GR complete with diode 1N4007
SFR.4 Cat. No. SF900	SFR.4/D1 Cat. No. SFR901 complete with diode 1N4001 SFR.4/D3 Cat. No. SFR93 complete with diode 1N4007
for 1 A or 3 A diodes	with 1 A or 3 A diode
0.2–6 0.2–6 4–WP40/16 800 V (*) / 1 (3) A / A4	0.2–6 0.2–6 4–WP40/16 800 V (*) / 1 (3) A / A4
- 6 KV (*) / 3 11 0.5 / 1.2 52 / 52 / 8 60 / 52 / 8 56 / 52 / 8	- 6 KV (*) / 3 11 0.5 / 1.2 52 / 52 / 8 60 / 52 / 8 56 / 52 / 8

Enel KENA

Туре	Cat. No.	Туре	Cat. No.
SFR/PT/GR SFR/PT SFR/PT (Ex)i	SF701GR SF701 SF801	SFR/PT/GR SFR/PT SFR/PT (Ex)i	SF701GR SF701 SF801
		-	
-		-	
-		-	
-		-	
DFU/3	DU03	DFU/3	DU03
-		-	
-		-	
-		-	
-		-	
-		F5	FN
-		-	
SFR/I1A (with 1 A diode)	SF992	SFR/I1A (with 1 A diode)	SF992
SFR/I3A (with 3 A diode)	SF993	SFR/I3A (with 3 A diode)	SF993
CNU/8/51	NU0851	CNU/8/51	NU0851
BTU for PR/DIN and PR/3	BT005	BTU for PR/DIN and PR/3	BT005
BT/DIN/PO for PR/DIN only	BT001	BT/DIN/PO for PR/DIN only	BT001
BT/3-BTO for PR/3 only	BT003-BT007	BT/3-BTO for PR/3 only	BT003-BT007



The terminal block is fitted with a disconnection lever with hole (**) provided for possible sealing of the knife or for inserting a pawl for moving simultaneously several contiguous knives

KENA

The /GR tag indicates the grey version.

grey version

beige version

TECHNICAL CHARACTERISTICS

function/type		
rated cross-section	(mm²)	
connecting capacity		
flexible	(mm²)	
rigid	(mm²)	
max. flexible with ferrule (mm ²) - ferrule type		
rated voltage / rated current / gauge conf. to IEC 60947-7-1		
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	└─ J TH/35 15 mm	
height / width / thickness	G32	

APPROVALS

ACCESSORIES	
End sections	grey beige blue
Permanent cross connection	
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	
Numbering strip	
Miniature fuse	
Conducting element	
Cartridge / insert with 1 A diode	
Cartridge / insert with 3 A diode	
Marking tag	printed or blank
End bracket	