

DIN Rail Mounted Miniature Feed Through Terminal Blocks

Mini terminal blocks

- mounted onto PR/2 rails, TH/15 type
- available in the standard version (grey) or in a version appropriate for use with "intrinsically safe" (Ex)i circuits (blue).
- RP.4 and RN.2 terminal block: certificate CESI 03 ATEX 073 U Ex e (Ex) I M2 / II 2 G D temperature range of use: -40 - +80 °C
- Coc IEC Ex CES 11.0009U Ex e II
- maximum operating temperature 100°C

The /GR tag indicates the grey version.





Cat. No.

Cat. No. RN500GR

RN510



Cat. No. RP300GR

RP400

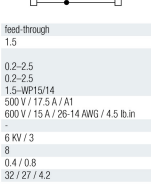
RP.4/GR

RP.4 (Ex)i

standard version
(Ex)i version
TECHNICAL CHARACTERISTICS

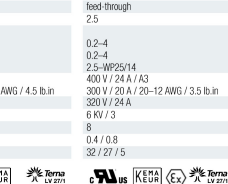
function/type	
rated cross-section	(mm²)
connecting capacity	
flexible	(mm²)
rigid	(mm²)
max. flexible with ferrule (mm²) -	
rated voltage / rated current / gauge	
rated voltage / rated_current / AWG / tight	ntening torque value UL
(Ex e) rated voltage / / rate	
rated impulse withstand voltage / pollution	on degree
insulation stripping length	(mm)
tightening torque value (test / max)	(Nm)
Height / width / thickness	─ TH/15





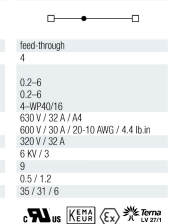
c **FLI** us

BT/2



RN.2/GR

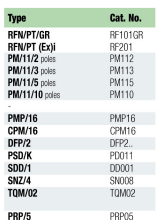
RN.2 (Ex)i



Cat. No.



ACCESSORIES		
End sections	grey blue	
Permanent cross connection		
Switchable cross connection	1	
Multiple common bar	250 mm	
Shunting screw and sleeve	(same, Ex e version)	
Coloured partition	red, green, white	
Test plug socket		
Test plug		
Numbering strip		
Warning plate	on adjacent terminal blocks	
Cover for cross-connection		
Marking tag	printed or blank	
End bracket		



Туре	Cat. No.
RFN/PT/GR	RF101GR
RFN/PT (Ex)i	RF201
PM/12/2 poles	PM122
PM/12/3 poles	PM123
PM/12/5 poles	PM125
PM/12/10 poles	PM120
-	
PMP/25	PMP25
CPM/16 (CPX/16)	CPM16 (CPX16)
DFP/2	DFP2
PSD/A	PD001
SDD/1	DD001
CNU/8/51	NU0851
- 1	
DDD /F	DDDOE
PRP/5	PRP05
CNU/8/51	NU0851
BT/2	BT006

**Enel | ENEx

Туре	Cat. No.
RP4/PT/GR	RP301GR
RP4/PT (Ex)i	RP401
PM/41/2 poles	PM412
PM/51/3 poles	PM513
PM/51/5 poles	PM515
PM/51/10 poles	PM510
-	
PMP/58	PMP58
CPM/01 (CPX/01)	CPM01 (CPX01)
DFP/2	DFP2
PSD/A	PD001
SDD/1	DD001
CNU/8/61	NU0861
•	
PRP/5	PRP05

NU0851

BT006

CNU/8/51

BT/2

MENEL ENER STATE OF THE EX

BT006