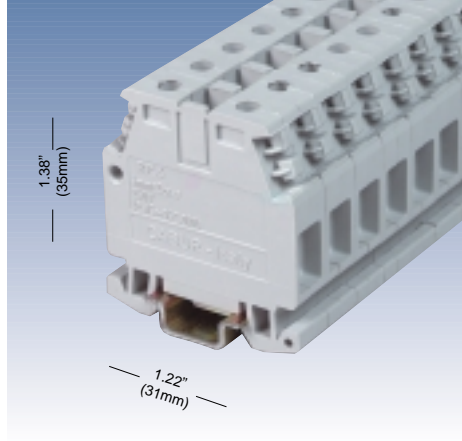
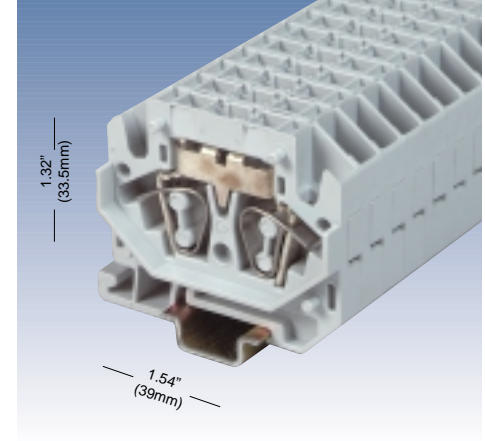


Sub-Miniature Terminal Blocks

The sub-miniature DIN rail mounted terminal blocks address the need for both high density wiring and a compact design that saves space in all directions. These small terminal blocks are available in both screw clamp and spring clamp versions. Modular in design, they snap mount onto the mini 15mm standard DIN rail. Numerous accessories make them an excellent wiring alternative where space is an overall concern.



Terminal width .28" (7.3mm) Wire strip length .39" (10mm)



Terminal width .20" (5.2mm) Wire strip length .51" (13mm)

RP.4

HPP.2

SPECIFICATIONS			WIRE RANGE	CURRENT (A)	VOLTAGE (V)	WIRE RANGE	CURRENT (A)	VOLTAGE (V)
Connection Data			20 - 10 AWG			24 - 12 AWG		
1059 No. 22-2, No. 158 IEC 947-7-1			—			24 - 12 AWG **	16	600
			0.5 - 4mm	32	800	—	16	800
0.2 - 2.5mm								
ORDERING INFORMATION			TYPE	CATALOG No.	Pcs/Pkg	TYPE	CATALOG No.	Pcs/Pkg
Terminal block, standard			—			HPP.2	HP120	100
standard			RP.4	RP100	144	—		
(Ex)i version			RP.4(Ex)i	RP200	144	—		
ground			—			—		
Beige								
Gray								
Blue								
Green-Yellow								
ACCESSORIES			TYPE	CATALOG No.	Pcs/Pkg	TYPE	CATALOG No.	Pcs/Pkg
End cover, width .06" (1.5mm)			—			HP/PT	HP101	25
Beige			—			—		
Blue								
Circuit bridges, pre-assembled internal bridge						PHP/2	PHP02	25
2 position			—			PHP/3	PHP03	25
3 position			—			PHP/5	PHP05	25
5 position			—			—		
10 position			—					
Internal bridge assembly kit, 2 position			POF/10	POF10	25	—		
includes 2 position jumper, screws, spacer								
Multiple circuit bridge bar, 250mm			PMP/58	PMP58	8	—		
2 through 45 circuits based on length, used with bridge kit								
Circuit bridge kit, consists of screw and spacer, used with bridge			CPM/01	CPM01	25	—		
Partition plate, White			DFP/2/B	DFP2B	50	DFP/2/B	DFP2B	50
Red			DFP/2/R	DFP2R	50	DFP/2/R	DFP2R	50
Green			DFP/2/V	DFP2V	50	DFP/2/V	DFP2V	50
Separating plate, Red			—			—		
Test socket, for circuit testing with test plug (SDD)			PSD/A	PD001	50	—		
Test plug, for circuit testing with test socket (PSD)			SDD/1	DD001	50	SDD/1	DD001	50
Marking system, blank marker			SNZ/7/00	SN003	60	SHZ/2/00	SH001	60
printed marker			SNZ/7/...	SN3..	60	SHZ/2/...	SH1..	60
custom marker			CM	CM...		CM	CM...	
universal marker			CNU/8/030	NU008	5	—		
End stop, width .31" (8mm)			BT/2	BT006	50	BT/2	BT006	50
mini rail only								
Mounting rail, DIN (2 meter length)			PR/2/AC	PR009	1	PR/2/AC	PR009	1
non-slotted mini rail 15mm			PR/2/AS	PR010	1	PR/2/AS	PR010	1
slotted mini rail 15mm								

** Approval Pending