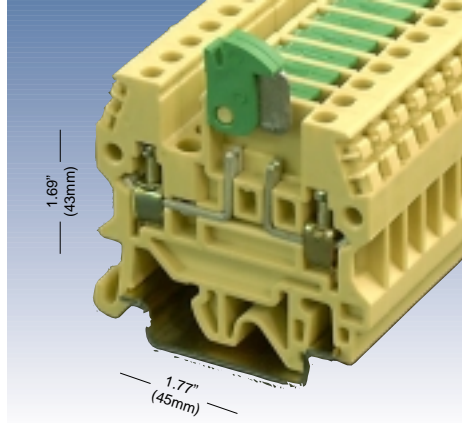


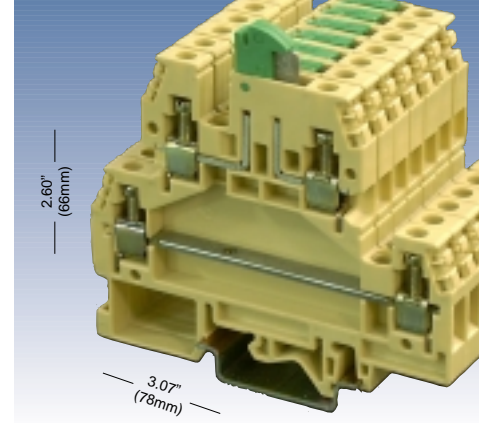
Circuit Disconnect Terminal Blocks

The circuit disconnect terminal blocks provide a means of opening circuits without disturbing the wiring that is already in place. This feature is especially beneficial when inserting a measuring device such as a meter in series in the circuit. Several varieties of disconnect terminal blocks are available, including knife disconnect in both screw clamp and spring clamp terminations. Sliding link versions, which are popular in the utility industry, are also available as shown.



Terminal width .22" (5.5mm) Wire strip length .31" (8mm)

MPS.2/SW



Terminal width .24" (6mm) Wire strip length .35" (9mm)

DSS.4

SPECIFICATIONS		WIRE RANGE	CURRENT (A)	VOLTAGE (V)	WIRE RANGE	CURRENT (A)	VOLTAGE (V)
Connection Data		24 - 12 AWG			24 - 10 AWG		
UL 1059		20 - 12 AWG	15	600	20 - 10 AWG	32	600
No. 22-2, No. 158		—			—		
IEC 947-7-1		0.2 - 4mm ²	16	630	0.2 - 6mm ²	32	400
ORDERING INFORMATION		TYPE	CATALOG No.	Pcs/Pkg	TYPE	CATALOG No.	Pcs/Pkg
Disconnect terminal block,		MPS.2/SW	MP120	120	DSS.4	DS300	100
standard	Beige	MPS.2/SW(Ex)i	MP130	120	—		
(Ex)i version	Blue						
ACCESSORIES		TYPE	CATALOG No.	Pcs/Pkg	TYPE	CATALOG No.	Pcs/Pkg
End cover, width .06" (1.5mm)		MPS.2/PT	MP121	25	DSS/PT	DS301	25
	Beige	MPS.2/PT(Ex)i	MP131	25	—		
	Blue						
Circuit bridges, pre-assembled internal bridge		PM/9/1/2	PM912	25	PM/4/1/2	PM412	25
	2 position	PM/9/1/3	PM913	25	PM/5/1/3	PM513	25
	3 position	PM/9/1/5	PM915	25	PM/5/1/5	PM515	25
	5 position	PM/9/1/10	PM910	25	PM/5/1/10	PM510	25
	10 position						
External bridge,		—			—		
Multiple circuit bridge bar, (250mm)		PMP/01	PMP01	8	PMP/58	PMP58	8
2 through 45 circuits based on length, used with bridge kit, CPM							
Circuit bridge kit, consisting of screw and spacer, used with bridge bar		CPM/11	CPM11	25	CPM/01	CPM01	25
Partition plate,		DFU/2/B	DU02B	50	DFU/7/B	DU07B	50
	White	DFU/2/R	DU02R	50	DFU/7/R	DU07R	50
	Red	DFU/2/V	DU02V	50	DFU/7/V	DU07V	50
	Green						
Test socket, for circuit testing with test plug (SDD)		PSD/K	PD011	50	PSD/A	PD001	50
Test plug, for circuit testing with test socket (PSD)		SDD/1	DD001	50	SDD/1	DD001	50
Marking system,		SNZ/5/00	SN001	60	SNZ/60/00	SN007	60
	blank marker	SNZ/5/...	SN1..	60	SNZ/60/...	SN7..	60
	printed marker	CM	CM...		CM	CM...	
	custom marker	CNU/8/030	NU008	5	CNU/8/030	NU008	5
	universal marker						
End stop, width .31" (8mm)		BTU	BT005	25	BTU	BT005	25
	universal	BT/3	BT003	25	BT/3	BT003	25
	35mm rail only						
Mounting rail, DIN (2 meter length)		PR/3/AC	PR003	1	PR/3/AC	PR003	1
	non-slotted symmetrical 35mm x 7.5mm	PR/3/AS	PR005	1	PR/3/AS	PR005	1
	slotted symmetrical 35mm x 7.5mm	PR/3/PP	PR007	1	PR/3/PP	PR007	1
	non-slotted symmetrical 35mm x 15mm	PR/3/PA	PR006	1	PR/3/PA	PR006	1
	slotted symmetrical 35mm x 15mm						