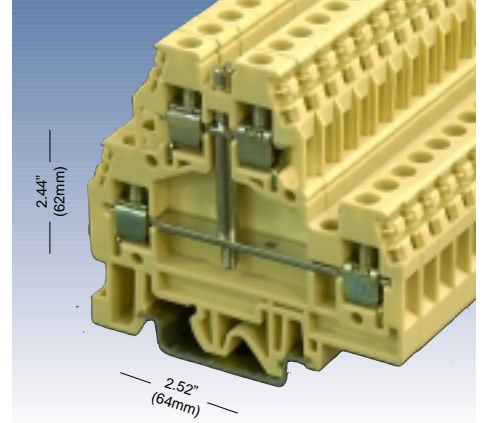


Multi-Level High Density Wiring Terminal Blocks

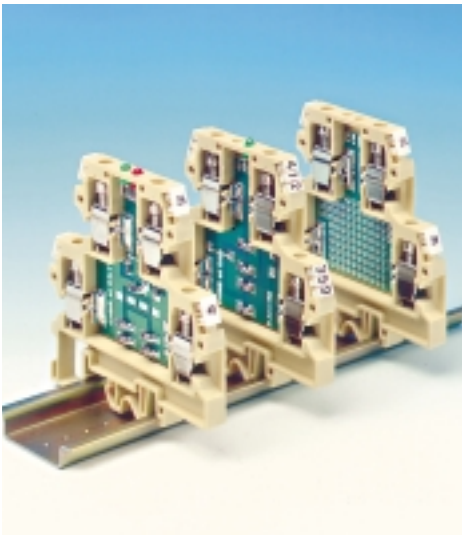
The multiple level DIN rail mounted terminal blocks address applications where space is a problem. By using double and triple level feed through terminal blocks, over 250 wires can be terminated in one foot of panel space.

In addition to the standard feed through terminal blocks that are shown on these pages, electronic component versions are also available. These multi-level terminal blocks are fitted with printed circuit boards and will increase functionality with the addition of circuit components in a wide variety of options.



Terminal width .24" (6mm) Wire strip length .39" (10mm)

DAS.4/CI



SPECIFICATIONS		WIRE RANGE	CURRENT (A)	VOLTAGE (V)	
Connection Data UL 1059 No. 22-2, No. 158 IEC 947-7-1		24 - 10 AWG 20 - 12 AWG — 0.5 - 4mm ²	20 32	600 800	
ORDERING INFORMATION		TYPE	CATALOG No.	Pcs/Pkg	
Terminal block,					
	standard	Beige	DAS.4/CI	DS117	120
	(Ex)i version	Blue	DAS.4/CI (Ex)i	DS217	120
ACCESSORIES		TYPE	CATALOG No.	Pcs/Pkg	
End cover, width .06" (1.5mm)					
		Beige	DAS/PT	DS101	25
		Blue	DAS/PT(Ex)i	DS201	25
Circuit bridges, pre-assembled internal bridge					
	2 position	PM41/2	PM412	25	
	3 position	PM51/3	PM513	25	
	5 position	PM51/5	PM515	25	
	10 position	PM51/10	PM510	10	
Multiple circuit bridge bar, 250mm					
	2 through 45 circuits based on length, used with bridge kit	PMP/58	PMP58	8	
Circuit bridge kit,					
	consists of screw and spacer, used with bridge bar	CPM/01	CPM01	25	
Partition plate,					
	White	DFU/7/B	DU07B	25	
	Red	DFU/7/R	DU07R	25	
	Green	DFU/7/V	DU07V	25	
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	
Marking system,					
	blank marker	SNZ/60/00	SN007	60	
	printed marker	SNZ/60/...	SN7..	60	
	custom marker	CM	CM...		
	universal marker	CNU/8/030	NU008	5	
End stop, width .31" (8mm)					
	universal	BTU	BT005	25	
	35mm rail only	BT/3	BT003	25	
Mounting rail, DIN (2 meter length)					
	non-slotted symmetrical 35mm x 7.5mm	PR/3/AC	PR003	1	
	slotted symmetrical 35mm x 7.5mm	PR/3/AS	PR005	1	
	non-slotted symmetrical 35mm x 15mm	PR/3/PP	PR007	1	
	slotted symmetrical 35mm x 15mm	PR/3/PA	PR006	1	

To locate additional product specifications and technical drawings go to www.asi-ez.com