Angular Feed-Through Spring Clamp

These Terminal Bocks are an ideal choice for compact junction boxes having limitations of space and height.

A major advantage of Angular Terminal Blocks over the top wire entry Terminal Blocks is that their profile remains the same across the entire range of Feed Through, Multiple Connection, Ground and Ground Multiple Connection Terminal Blocks.

The other advantages include: Angular entry of wires saving in conductor length, marking / identification facility on the center (top) of the block, multiplication of connections through bridging.

Step Down shorting links are used for shorting spring clamp Terminal Blocks of different sizes. For more details refer to page 77.

e t	AS2.5			AS4		
f syr				NEW		
f Terminal Width	5 mm			6 mm		
e Height x Length	42 x 54 mm			42 x 61.5 mm		
Stripping Length	11 mm			15 mm		
Insulation Material	Polyamide 6.6			Polyamide 6.6		
s f Type of Connection r	2 spring clamps & 2 slots for interconnection			2 spring clamps & 2 slots for interconnection		
- Approvals r	c SP us	60947-7-1	CUS E220514	c St us	60947-7-1	CRU US E220514
- Wire Range s	22-12 AWG	0.34-2.5 sq.mm	22-12 AWG	22-10 AWG	0.2-4 sq.mm	22-10 AWG
Voltage Rating	600V	800 V	600 V	600 V	800 V	600 V
s Current Rating	25 A	24 A	25 A	35 A	32 A	35 A
9 Other Approvals f e	🥶 🔯 👀		🐏 🏧 🐼 CC			
	Cat. No. Std. Pk.		Cat. No.	Std. Pk.		
Terminal Block	AS2.5 100		AS4	100		
End Plate	EPAS2.5	EPAS2.5 50		EPAS4	50	
DIN Rail for ordering information refer to pages 90-91	35mm J35mm					
End Stop for ordering information refer to page 92	CA10350CA70250CA80250		0	CA103 CA702 CA802	50 50 50	
Jumpers Adjacent	CA801/1 100		0	CA801/2	100	
Jumpers Alternate [CA801/1-3 10		0	CA801/2-3	100	
Push in type wire jumper	CA901/1 100		0	CA901/2 100		
Step Down see Jumper page 98	CA901/5 100 CA901/6 100		CA901/4 CA901/6	100 100		
Marking Tags	MT5	10	0	MT6	10	0