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.



Terminal Width	
Height x Length	

Stripping Length
Insulation Material

Type of Connection

Approvals
Wire Range
V 14 D 41
Voltage Rating
0
Current Rating

Other Approvals

Terminal Block

End Plate



AS2.5

5 mm 42 x 54 mm

11 mm

AS2.5

EPAS2.5

Polyamide 6.6

2 spring clamps & 2 slots for interconnection







AS4

6 mm

42 x 61.5 mm

15 mm

Polyamide 6.6

2 spring clamps & 2 slots for interconnection

c D US	EC. 60947-7-1	C US E220514
22-10 AWG	0.2-4 sq.mm	22-10 AWG
600 V	800 V	600 V
35 A	32 A	35 A

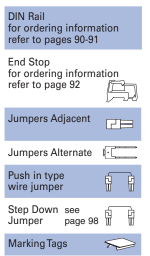


100

50

Cat. No.	Std. Pk.
AS4	100
EPAS4	50

Ex> **(€**



35mm	35mm	→ 35m
CA103 CA702 CA802	50 50 50	CA103 CA702 CA802
CA801/1	100	CA801/2
CA801/1-3	100	CA801/2-3
CA901/1	100	CA901/2
CA901/5 CA901/6	100 100	CA901/4 CA901/6
MT5	100	MT6

35mm	35mm
CA103 CA702 CA802	50 50 50
CA801/2	100
CA801/2-3	100
CA901/2	100
CA901/4 CA901/6	100 100
MT6	100

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

AS2.5 AS4