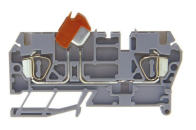




35350/3TM - Spring clamp Disconnecting terminal 2.5mm2



Characteristics	
Eldas number	158460137
Base Unit	Piece
availability	available from stock
EAN Code	7611718222597
group	165000
Packaging unit	25
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	9 g
Color	gray
Technical data	
Dimensions length x width x height (mm)	71x5x31 mm
Dimensions length x width x height (inch)	2.80x0.20x1.22 inch
Cross section (mm <sup>2</sup> )	0,2 - 2,5 mm²
Nominal current (A)	10 A





## 35350/3TM - Spring clamp Disconnecting terminal 2.5mm2

Connection typeSpring clampDIN rail typeDIN-35Smallest connectable section (mm?)0,5 mm²Number of connection point2Number of floor1Number of floor1Number of potentials1Clamping screw MM3Insulating materialPA66Nominal Cross-section (mm?)2,5 mm²Stripping length mm (mm)10 mmRated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 -26 AWG	Rated voltage (V)	24 V
DIN rail type DIN-35   Smallest connectable section (mm <sup>2</sup> ) 0.5 mm <sup>2</sup> Number of connection point 2   Number of connection point 1   Number of floor 1   Number of potentials 1   Clamping screw M M3   Insulating material PA66   Norninal Cross-section (mm <sup>3</sup> ) 2,5 mm <sup>3</sup> Stripping length mm (mm) 10 mm   Rated voltage US (V) 24 V   Nominal cross section (AWG) 14 AWG   Cross-section (AWG) 14 - 26 AWG		24 V
Smallest connectable section (mm <sup>3</sup> )   0,5 mm <sup>2</sup> Number of connection point   2     Number of floor   1     Number of potentials   1     Clamping screw M   M3     Insulating material   PA66     Nominal Cross-section (mm <sup>2</sup> )   2,5 mm <sup>2</sup> Stripping length mm (mm)   10 mm     Rated voltage US (V)   24 V     Nominal cross section (AWG)   14 AWG     Cross-section (AWG)   14 AWG	Connection type	Spring clamp
Number of connection point2Number of floor1Number of potentials1Clamping screw MM3Insulating materialPA66Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 1059Rated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	DIN rail type	DIN-35
Number of floor1Number of potentials1Clamping screw MM3Insulating materialPA66Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 1059Rated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Smallest connectable section (mm <sup>2</sup> )	0,5 mm²
Number of potentials1Clamping screw MM3Insulating materialPA66Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 1059Rated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Number of connection point	2
Clamping screw MM3Insulating materialPA66Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 105924 VRated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Number of floor	1
Insulating materialPA66Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 105924 VRated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Number of potentials	1
Nominal Cross-section (mm²)2,5 mm²Stripping length mm (mm)10 mmRating data according to UL 105924 VRated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Clamping screw M	M3
Stripping length mm (mm)10 mmRating data according to UL 105924 VRated voltage US (V)24 VNominal cross section (AWG)14 AWGCross-section (AWG)14 - 26 AWG	Insulating material	PA66
Rating data according to UL 1059     Rated voltage US (V)   24 V     Nominal cross section (AWG)   14 AWG     Cross-section (AWG)   14 - 26 AWG	Nominal Cross-section (mm <sup>2</sup> )	2,5 mm <sup>2</sup>
Rated voltage US (V) 24 V   Nominal cross section (AWG) 14 AWG   Cross-section (AWG) 14 - 26 AWG	Stripping length mm (mm)	10 mm
Nominal cross section (AWG) 14 AWG   Cross-section (AWG) 14 - 26 AWG	Rating data according to UL 1059	
Cross-section (AWG) 14 - 26 AWG	Rated voltage US (V)	24 V
	Nominal cross section (AWG)	14 AWG
Smallest connectable section (AWG) 22 AWG	Cross-section (AWG)	14 - 26 AWG
	Smallest connectable section (AWG)	22 AWG
Stripping length (inch) 0,39 inch	Stripping length (inch)	0,39 inch
Tightening torque (Ib-inch) 5,3 Ib-inch	Tightening torque (Ib-inch)	5,3 lb-inch





35350/3TM - Spring clamp Disconnecting terminal 2.5mm2

#### Product accessories

	80247 - Test plug Ø 2.3mm red, socket 4mm connecting cable incl.
	80248 - Test plug Ø 2.3mm black, socket 4mm connecting cable incl.
	Bezeichnungskarte_5x12mm - Designation card 5x12mm Various designation plates
	<b>Bezeichnungskarte_5x9mm - Designation card 5x9mm</b> Various designation plates with different embossing.
	<b>35455/09BS - Marking strip 9x240mm</b> with 25strips per box
	35455/59T - Marking adaptor for label 5x9mm null
	<b>35341/3 - Partition and end barrier 88x36mm</b> grey, to spring clamp terminals with 3 and 4 clamps
<u>, 1</u>	<b>35445</b> - End retainer for Spring clamp terminal DIN35 of polyamide 66, greydimensions: 8x45.2x23.5mm to spring clamp terminals 1.5 to 16mm 2
	<b>35425/05 - Center jumper cover grey</b> Cross-connection rake insulated, gray, to tension spring terminals 5mm
	<b>35425/05BR - Bridge to cross-junction rack grey</b> Bridge insulated, suitable for 3542505 to connect 2 connecting rakes. 33.2x6x10.4 mm
	<b>35435/302 - Cable entrance to 0.2mm2 conductors</b> funnel-shaped, to spring clamp terminals 1.5 and 2.5mm 2Stripes of 10 pieces, separable
	35435/305 - Cable entrance to 0.5mm2 conductors

U U U U U U U U U U U U Stripes of 10 pieces, separable





35350/3TM - Spring clamp Disconnecting terminal 2.5mm2

# 35435/310 - Cable entrance to 1mm2 conductors

funnel-shaped, to spring clamp terminals 1.5 and 2.5mm 2Stripes of 10 pieces, separable





35350/3TM - Spring clamp Disconnecting terminal 2.5mm2

#### **Product systems**



Tension spring disconnect terminal blocks DIN 35

Various tension spring disconnect terminals.

