



3303E - Terminal DIN32 10mm2 green/yellow



Characteristics	
Eldas number	158210467
Base Unit	Piece
availability	Delivery according to agreement
EAN Code	7611718200199
group	165000
Packaging unit	25
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	25 g
Color	green/yellow
Technical data	
Dimensions length x width x height (mm)	52x9x47 mm
Dimensions length x width x height (inch)	2.05x0.35x1.85 inch
Cross section (mm²)	4 - 10 mm²
Nominal current (A)	57 A





# 3303E - Terminal DIN32 10mm2 green/yellow

Rated voltage (V)	1000 V
Connection type	Screw terminal
DIN rail type	DIN-32
Number of connection point	2
Number of floor	1
Number of potentials	1
Clamping screw M	M4
Insulating material	PA66
Nominal Cross-section (mm²)	10 mm²
Stripping length mm (mm)	13 mm
Head reception room width x height (mm)	5.8x7.5 mm
Rating data according to UL 1059	
Rated voltage US (V)	600 V
Nominal cross section (AWG)	8 AWG
Cross-section (AWG)	8 - 18 AWG
Stripping length (inch)	0,51 inch





3303E - Terminal DIN32 10mm2 green/yellow

#### **Product accessories**

	80070R - Test plug Ø M3 red, socket 4mm
	plug and adaptor in one piece
<u> </u>	80070S - Test plug Ø M3 black, socket 4mm
	plug and adaptor in one piece
2737R - Test plug Ø 2.8mm red, socket 4mm	
	connecting cable incl.
	07070 Test when 6 0 0mm block as abot 4mm
	2737S - Test plug Ø 2.8mm black, socket 4mm
	connecting cable incl.
2211111	Bezeichnungskarte_6x12mm - Designation cards 6x12mm
**************************************	Various designation labels 6x12mm with different embossing.
	Bezeichnungskarte_6x9mm - Designation card 6x9mm
**************************************	Various designation plates with different embossing.
	Paraiahnungakarta 6v2mm - Daaignatian aard 6v2mm
	Bezeichnungskarte_6x3mm - Designation card 6x3mm
	Various designation plates with different embossing.
m	3758 - Stopper DIN32 height 30mm
117	from polyamide gray
100	3749 - Stopper DIN32 height 28mm
	of anticorodal
8.8	81508/2 - Cross-connection 2-pole to DIN32/35 10mm² terminal blocks
Ħ	·
	Insulated cross-connection 2-pole to DIN32/35 10mm² terminal blocks including M3 screws. Dimension:15.4x26.8 mm
	81508/3 - Cross-connection 3-pole to DIN32/35 10mm² terminal blocks
	Insulated cross-connection 3-pole to DIN32/35 10mm² terminal blocks including M3 screws. Dimension: 23.5x26.8 mm
_	DITHERISION, 20.0X20.0 HIIII





3303E - Terminal DIN32 10mm2 green/yellow

*****	81508/4 - Cross-connection 4-pole to DIN32/35 10mm² terminal blocks Insulated cross-connection 4-pole to DIN32/35 10mm² terminal blocks including M3 screws. Dimension: 31.6x26.8 mm
	81508/5 - Cross-connection 5-pole to terminals DIN32/35 10mm² Insulated cross-connection 5-pole to terminals DIN32/35 10mm² including screws M3. Dimension: 39.7x26.8 mm
	81508/10 - Cross-connection 10-pole to DIN32/35 10mm² terminal blocks Insulated cross-connection 10-pole to DIN32/35 10mm² terminal blocks including M3 screws. Dimension: 80.2x26.8 mm
Ī	81549 - Cross connection bolt single M3 insulated (13.5 mm)  Cross connection bolt complete with spacer sleeve. 13.5 mm
• •	81412L - Link to cross-connections to terminals 6 und 10mm 2
	80049/10 - Warning plate for single terminal 10mm2 to series 345210
	3867/4 - Cover for 4 terminals yellow with black printing, to series 3426
The state of the s	3867/5 - Cover for 5 terminals yellow with black printing, to series 3426
The state of the s	3867/6 - Cover for 6 terminals yellow with black printing, to series 3426
A CONTRACTOR OF THE PARTY OF TH	3867/7 - Cover for 7 terminals yellow with black printing, to series 3426
- Marian	3867/8 - Cover for 8 terminals yellow with black printing, to series 3426
	81440 - Sealing eyelet Ø 3.2mm Sealing eyes





3303E - Terminal DIN32 10mm2 green/yellow

PNE.

#### 3512 - Sealing screw M3x25 of polyamide

Sealing screw spring-loaded test probes, several numbers of poles can be lined up



30422 - Cover strip for terminal blocks 9.5mm, length 280mm

Cover strip for terminal blocks DIN32/35 9.5mm, length 280mm





3303E - Terminal DIN32 10mm2 green/yellow

# **Product systems**



#### Terminal blocks DIN32 2.5mm<sup>2</sup>-70mm<sup>2</sup>

Various terminal blocks DIN32 2.5mm<sup>2</sup>-70mm<sup>2</sup>.

