



### 3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue



Terminal block DIN35 10mm² 52x9x51mm blue with best possible contact, stainless steel screws, 4-digit marking option on both sides, recessed for cross-connections

Characteristics	
Eldas number	158120457
Base Unit	Piece
availability	Delivery in 4 weeks
EAN Code	7611718202513
group	165000
Packaging unit	25
country of origin	СН
Customs tariff number	8536.9080
Weight (g)	27 g
Color	blue
Technical data	
Dimensions length x width x height (mm)	52x9x51 mm
Dimensions length x width x height (inch)	2.05x0.35x2.01 inch
Cross section (mm²)	1 - 10 mm²
Nominal current (A)	57 A





# 3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue

Rated voltage (V)	1000 V
Connection type	Screw terminal
DIN rail type	DIN-35
Smallest connectable section (mm²)	1 mm²
Number of connection point	2
Number of floor	1
Number of potentials	1
Clamping screw M	M4 (M = 1.5Nm)
Central thread M	M3 (M = 0.7Nm)
Insulating material	PA66
Nominal Cross-section (mm²)	10 mm²
Stripping length mm (mm)	13 mm
conductors of the same cross-section per clamping point EN60947 (mm²)	1x10 , 2x6 , 2x4 mm²
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
Smallest connectable section (AWG)	18 AWG
Stripping length (inch)	0,51 inch
Tightening torque (lb-inch)	13,27 lb-inch





3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue

# **Product accessories**

	80070R - Test plug Ø M3 red, socket 4mm plug and adaptor in one piece
	2737R - Test plug Ø 2.8mm red, socket 4mm connecting cable incl.
	Bezeichnungskarte_6x9mm - Designation card 6x9mm  Various designation plates with different embossing.
	Bezeichnungskarte_6x3mm - Designation card 6x3mm  Various designation plates with different embossing.
	Bezeichnungskarte_6x12mm - Designation cards 6x12mm  Various designation labels 6x12mm with different embossing.
	3517 - End barrier DIN35 grey to 3426 End wall suitable for 3426
	3507 - Partition DIN35 grey to 3426 Partition wall suitable for 3426
	3418 - Stopper DIN35 height 30mm  Makrolon locking piece
	30370 - Stopper DIN35 height 23mm  Locking piece made of nickel-plated brass M3 screw
	30199 - Stopper DIN35 height 50mm Aluminum alloy locking piece
Ħ	81549/2 - Cross-connection 2-pole to DIN35 10mm² terminal blocks Insulated cross-connection 2-pole to terminal blocks DIN35 10mm² including screws M3. Dimension: 17.1x26.8 mm





3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue

	81549/3 - Cross-connection 3-pole to DIN35 10mm² terminal blocks
111	Insulated cross-connection 3-pole to terminal blocks DIN35 10mm² including screws M3. Dimension: 26.2x26.8 mm
	81549/4 - Cross-connection 4-pole to DIN35 10mm² terminal blocks
	Insulated cross-connection 4-pole to DIN35 10mm² terminal blocks including M3 screws. Dimension: 35.3x26.8 mm
	81549/5 - Cross-connection 5pole to terminal 10mm2
	Cross connections complete with M3 screws. 44.4x26.8 mm
	81549/10 - Cross-connection 10-pole to DIN35 10mm² terminal blocks
	Insulated cross-connection 10-pole to DIN35 10mm² terminal blocks including M3 screws. Dimension: 89.9x26.8 mm
	81413L - Link to cross-connections
	to terminals 10mm 2
andunt	30422 - Cover strip for terminal blocks 9.5mm, length 280mm
	Cover strip for terminal blocks DIN32/35 9.5mm, length 280mm
38865	3868/4 - Cover for 4 terminals yellow
	with black printing, to series 3427,345216
The state of the s	3868/5 - Cover for 5 terminals yellow
	with black printing, to series 3427,345216
A Company of the Comp	3868/6 - Cover for 6 terminals yellow
	with black printing, to series 3427,345216
	3868/7 - Cover for 7 terminals yellow
	with black printing, to series 3427,345216
L. L	3868/8 - Cover for 8 terminals yellow
	with black printing, to series 3427,345216
٥	81440 - Sealing eyelet Ø 3.2mm
<b>-</b>	Sealing eyes





3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue



### 3512 - Sealing screw M3x25 of polyamide

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





3426BL - Terminal block DIN35 10mm<sup>2</sup> 52x9x51mm blue

### **Product systems**



### Terminal blocks for high demands DIN35



Terminal blocks for high demands DIN35 with best possible contacting, stainless steel screws, 4-digit marking possibility on both sides, recessed for cross connections