# **Technical data sheet**

## Dolü branch terminals, open on both sides, 10-pin







Teminals made of brass, screws of steel, galvanised and transparently passivated, 10-pole, strip separable into individual terminals, open on both sides. Captive upwards screw.

Nominal cross-section 10 ÷ mm².

Nominal voltage 380 V.

Max. connectable cross-sections per terminal: 3 x 10 mm², 4 x 6 mm².







Polypropylene

### Master data

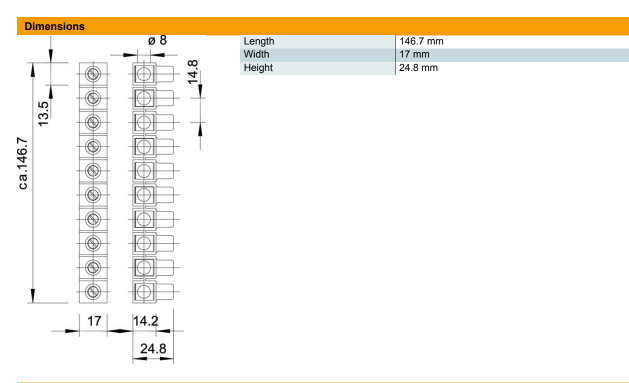
2055503
71
Dolü branch terminal
OBO
10mm²
Black
Polypropylene
10
Piece
7.03 kg
kg/100 pc.

# **Technical data sheet**

# Dolü branch terminals, open on both sides, 10-pin



**Item number: 2055503** 



_			
Te	chn	ical	data

Connectable conductor cross- section, single-wire, max.  Connectable conductor cross- section, single-wire, min.  Connection position  No. of terminals Per pole  Version of electrical connection 1  Drill hole spacing, centre  Explosion-tested version  Suitable for solid conductors  10 mm²  6 mm²  10  Number  Side  10  Screw connection  14.8 mm  Explosion-tested version  Suitable for solid conductors  No  Suitable for solid conductors  No  Side  No  Side  No  Side  No  Screw connection  14.8 mm  Explosion-tested version  No  Suitable for solid conductors  No
section, single-wire, min.  Connection position  No. of terminals  Number of screwless terminals per pole  Version of electrical connection 1  Drill hole spacing, centre  Explosion-tested version  Suitable for flexible conductors  Side  10  Screw connection  Screw connection  14.8 mm  Explosion-tested version  Suitable for flexible conductors  yes  Suitable for solid conductors  no
No. of terminals  Number of screwless terminals per pole  Version of electrical connection 1  Drill hole spacing, centre  Explosion-tested version  Suitable for flexible conductors  Suitable for solid conductors  No. of terminals  10  Screw connection  14.8 mm  14.8 mm  15. or of terminals  10  Screw connection  14.8 mm  15. or of terminals  16  Screw connection  16. or of terminals  17  Screw connection  17  18  19  19  19  19  19  19  19  19  19
Number of screwless terminals per pole  Version of electrical connection 1 Drill hole spacing, centre  Explosion-tested version Suitable for flexible conductors Suitable for solid conductors Suitable for solid conductors
per pole  Version of electrical connection 1 Drill hole spacing, centre  Explosion-tested version Suitable for flexible conductors Suitable for solid conductors Suitable for solid conductors Suitable for solid conductors
Drill hole spacing, centre  Explosion-tested version Suitable for flexible conductors Suitable for solid conductors  no
Explosion-tested version no Suitable for flexible conductors yes Suitable for solid conductors no
Suitable for flexible conductors yes Suitable for solid conductors no
Suitable for solid conductors no
Suitable for multi-wire conductors   yes
Insulation material Thermoplast
Mounting type Direct mounting
Nominal cross-section, min. 10 mm <sup>2</sup>
Nominal voltage 380 V
Nominal current 24 A
Pole number 10
Cross-section Max. connectable cross-sections per terminal: 3 x 10 mm², 4 x 6 mm² mm²
Transparent no