





100

Description Type 360291

Single terminal block, solderable, horizontal wire entry, lift system, with molded housing, double solder

Technical Data Type 360291

N V/A/AWG 50/15/22-14 V / A / AWG 50 / 15 / 22 - 14 Screw torque max. 7 lbs.-in

> 0.05 - 1.5 mm² 16 A Screw torque max. 0.5 Nm

Wire diameter single wire 0.3 - 1.6 mm Wire strip length 5 mm / 0.197 in. 2 x □ 1 mm Solder pin 2 x □ 0.039 in. spacing 4 mm / 0.157 in. recommended pc board hole dia. 1.5 mm / 0.059 in.

3.5 mm / 0.138 in.

1 mm = 0.0394 in.

Colour

Solder pin length

black

Description Type 360271

Single terminal block, solderable, horizontal wire entry, lift system, with molded housing, single solder

Technical Data Type 360271

N V/A/AWG 50/15/24-14 (f) V/A/AWG 50/15/24-14 Screw torque max. 7 lbs.-in

> 0.05 - 1.5 mm² 16 A Screw torque max. 0.5 Nm

Wire diameter single wire 0.3 - 1.6 mm Wire strip length 5 mm / 0.197 in. dia. 1.2 mm / 0.047 in. Solder pin recommended pc board hole dia.

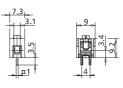
1.5 mm / 0.059 in. Solder pin length 2.9 mm / 0.114 in. Colour

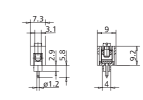
black

Dimensions in mm

Dimensions in mm

1 mm = 0.0394 in.





Type 360291

with double soldering pins P/N 360291

Type 360271

with single soldering pin P/N 360271

