





105

Type 360272

Single terminal block, solderable, horizontal wire entry, open construction, double solder pins, screw brought down by hand

Technical Data

A / AWG

15 / 26 - 14

Insulation co-ordination according to IEC 664-1

Protection category according

to IEC 529 IP00

Tightening torque UL 3.5 lb-in max. Solder pin dimension 2 x 1.0 mm

Recommended pc board hole

dia. Ø 1.5 mm Solder pin length 3.5 mm

Type 360273

Single terminal block, solderable, horizontal wire entry, wire protector, open construction, double solder pins, screw brought down by hand

Technical Data

A / AWG

15 / 26 - 14

Insulation co-ordination according to IEC 664-1
Tightening torque UL 3.5 lb-in max.
Solder pin dimension 2 x 1.0 mm

Recommended pc board hole

.

Ø 1.5 mm

Solder pin length 3.5 mm

Dimensions in mm

1 mm = 0.0394 in.

Dimensions in mm

1 mm = 0.0394 in.









Part numbers (P/N)

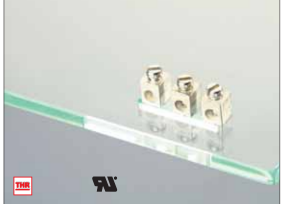
Part numbers (P/N)

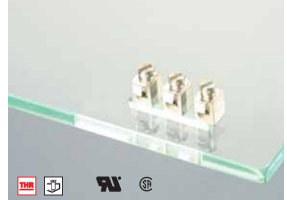
Type 360272 P/N **360272**

Type 360273 P/N **360273**









106

Type 360410

Single terminal block, solderable, horizontal wire entry, open construction, double solder pins, screw brought down by hand

Technical Data

A A / AWG

15 / 30 - 18

Insulation co-ordination according to IEC 664-1

Protection category according

to IEC 529 IP00

Tightening torque UL 4.4 lb-in max. Solder pin dimension 2 x 1.0 mm

Recommended pc board hole

dia. Ø 1.5 mm Solder pin length 3.5 mm

Type 360322

Single terminal block, solderable, horizontal wire entry, wire protector, open construction, double solder pins, screw brought down by hand

Technical Data

A / AWG

15 / 30 - 16

A / AWG

15 / 30 - 16

Insulation co-ordination according to IEC 664-1

Protection category according

to IEC 529

IP00

 $\begin{array}{ll} \hbox{Tightening torque UL} & \hbox{6 lb-in max.} \\ \hbox{Solder pin dimension} & \hbox{2 x 1.0 mm} \end{array}$

Recommended pc board hole

 $\begin{array}{lll} \text{dia.} & \text{\o } 1.5 \text{ mm} \\ \text{Solder pin length} & 3.5 \text{ mm} \end{array}$

Dimensions in mm

1 mm = 0.0394 in.

Dimensions in mm

1 mm = 0.0394 in.









Part numbers (P/N)

Type 360410 P/N **360410**

Part numbers (P/N)

Type 360322 P/N **360322**







107

Type 360381

Single terminal block, solderable, horizontal wire entry, open construction, double solder pins, screw brought down by hand

Technical Data

0.5 - 2.5 mm² 16 A

Insulation co-ordination according to IEC 664-1

Protection category according

to IEC 529 IP00

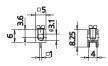
Tightening torque UL 4.4 lb-in max. Solder pin dimension 2 x 1.0 mm

Recommended pc board hole

 $\begin{array}{ccc} \text{dia.} & \text{\o 1.5 mm} \\ \text{Solder pin length} & \text{2.25 mm} \end{array}$

Dimensions in mm

1 mm = 0.0394 in.



Part numbers (P/N)

Type 360381 P/N **360381**

