

UNINSULATED ROUND PIN CONNECTORS A-PR

for Copper conductors

A-PR series pin connectors are designed to terminate conductors into contact blocks.

They are manufactured from Copper strip with a purity greater than 99.9%, rolled, brazed and Tin plated.

Certificates

2011/65/EU



UNINSULATED ROUND PIN CONNECTORS A-PR

Technical characteristics

Material (Body) ETP Copper elettrolyticaly tinned

Dimensional form (Fixing) Pin terminal Min operating temperature range -50 $^{\circ}\mathrm{C}$ Max operating temperature range 150 °C



UNINSULATED ROUND PIN CONNECTORS A-PR

List of products

A-PR Cable type: copper, Maximum section: 16 mm²

• Type

Type Øi A3-P22R 5.9 mm

B 4 mm **P** 22 mm

L 32 mm Pack qty 1,000 Min. pack qty

100

A-PR Cable type: flexible copper, Maximum section: 16 mm²

Type A3-P22R

Øi 5.9 mm

B 4 mm P 22 mm L 32 mm Pack qty 1,000 Min. pack qty

100

A-PR Cable type: flexible copper, Maximum section: 25 mm²

Type A5-P22R

Øi 7 mm **B** 4 mm

P 22 mm L 33.7 mm Pack qty 500 Min. pack qty

100

A-PR Cable type: copper, Maximum section: 25 mm²

Type A5-P22R Øi 7 mm **B** 4 mm P 22

P 22 mm L 33.7 mm Pack qty 500

Min. pack qty 100