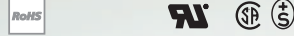
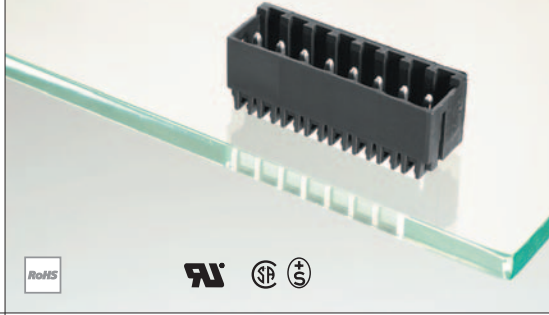
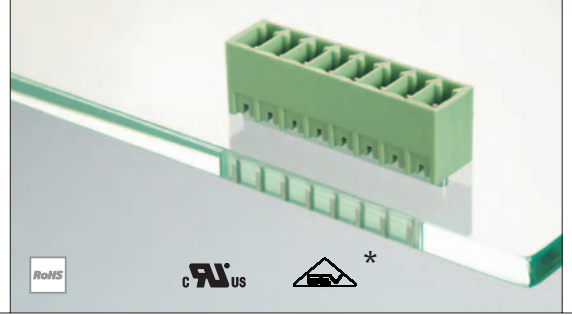




Type 183



Type 343



Terminal blocks

to Type 183

Type 169 page 80

to Type 343

ASP043 page 38

Type 339 page 80

Accessories

for Type 183

Coding set

720243 page 159

(coding without pole loss)

for Type 343

Coding set

720293 page 158

(coding without pole loss)

Description Type 183

Header, centerline 3.5 mm / 0.138 inches, vertical mounting, square contact pins 1 mm / 0.039 inches, closed ends, codable

Technical Data Type 183

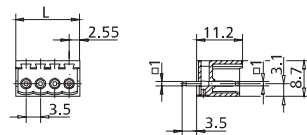
V / A 300 / 10

V / A 300 / 10

125 V / 2.5 kV / 3 / 10 A
Insulation co-ordination according to IEC 664-1
Clearance and creepage distance ≥ 2.5 mm

Square contact pin	1 mm / 0.039 in.
Square solder pin	1 mm / 0.039 in. recommended pc board hole dia. 1.5 mm / 0.059 in.
Solder pin length	3.5 mm / 0.38 in.
Pole size	2 to 18
Colour	black

Dimensions in mm 1 mm = 0.039 in.



$L = (\text{pole size} - 1) \times \text{centerline} + 5.1 \text{ mm} / 0.201 \text{ in.}$

Description Type 343

Header, centerline 3.5 mm / 0.138 inches, vertical mounting, square contact pins 0.8 mm / 0.031 inches, closed ends, codable

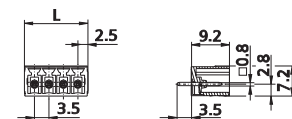
Technical Data Type 343

V / A 300 / 10

130 V / 2.5 kV / 3 / 12 A
Insulation co-ordination according to IEC 664-1
Clearance and creepage distance ≥ 2.7 mm

Square contact pin	0.8 mm / 0.031 in.
Square solder pin	0.8 mm / 0.031 in. recommended pc board hole dia. 1.4 mm / 0.055 in.
Solder pin length	3.5 mm / 0.138 in.
Pole size	2 to 12
Colour (standard)	green
Colour (optional)	black

Dimensions in mm 1 mm = 0.039 in.



$L = (\text{pole size} - 1) \times \text{centerline} + 5 \text{ mm} / 0.197 \text{ in.}$

Colour Options

for Type 343

Suffix Colour

-2 black

-6 green (standard)

Please order header and terminal block in the same colour.

Type 183 centerline 3.5 mm / 0.138 in.

P/N 311831 **02 03 04 05 06 07**
08 09 10 11 12 (pole size)

- complete the part number by adding the pole size to the blank
- other pole sizes consult factory

Type 343 centerline 3.5 mm / 0.138 in.

P/N 313431 **02 03 04 05 06 07**
08 09 10 11 12 (pole size)

- complete the part number by adding the pole size to the blank
- other pole sizes consult factory

* approval pending