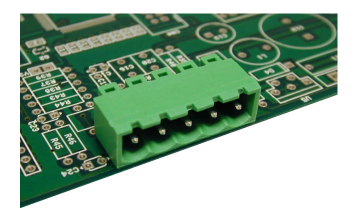
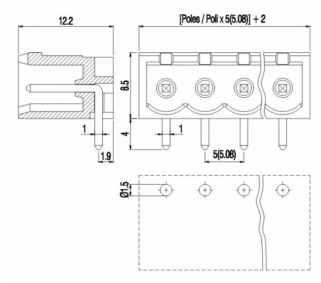
PV -5-H-P







GENERAL INFORMATION

pitch Height Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

impulse voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque

APPROVALS DATA



EN 61984

16 A 250 V

CA02.04178



250 V

5 mm 8.5 mm 12.2 mm

Media

-40 ÷ +130 °C

16 A 250 V 4 kV

EN 61984

12 A

40005779

UL 1059

16 A factory / 16 A field

300 V

E178356

PA - UL 94 V0

Tin-plated copper alloy



MATERIALS

Housing

Current

Voltage Wire section Torque

Screw

FILE

Clamp **Terminal**

COLOURS

Standard

On request













| POLES | NAME | 3D FILE |
|-------|--------------------------|-------------------------------------|
| 02 | PV02-5-H-P | File available |
| 03 | PV03-5-H-P | File available |
| 04 | PV04-5-H-P | File available |
| 05 | PV05-5-H-P | File available |
| 06 | PV06-5-H-P | File available |
| 07 | PV07-5-H-P | File available |
| 08 | PV08-5-H-P | File available |
| 09 | PV09-5-H-P | File available |
| 10 | PV10-5-H-P | File available |
| 11 | PV11-5-H-P | File available |
| 12 | PV12-5-H-P | File available |
| 13 | PV13-5-H-P | File not available for this product |
| 14 | PV14-5-H-P | File not available for this product |
| 15 | PV15-5-H-P | File not available for this product |
| 16 | PV16-5-H-P | File available for this product |
| 17 | PV17-5-H-P | File not available for this product |
| 18 | PV18-5-H-P | File not available for this product |
| 19 | PV19-5-H-P | File not available for this product |
| 20 | PV19-3-H-P | • |
| 21 | PV20-3-H-P PV21-5-H-P | File not available for this product |
| 22 | | File not available for this product |
| | PV22-5-H-P | File not available for this product |
| 23 | PV23-5-H-P | File not available for this product |
| 24 | PV24-5-H-P | File not available for this product |