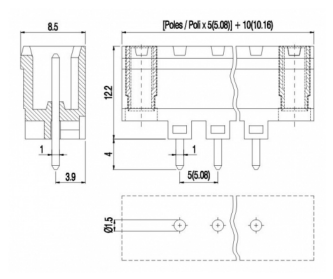
PV -5-V-K







GENERAL INFORMATION

pitch

Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

impulse voltage

MECHANICAL CHARACTERISTICS

Recommended torque

APPROVALS DATA



EN 61984 16 A 250 V



Current Voltage Wire section **Torque FILE** CA02.04178

MATERIALS Housing

Screw Clamp

Terminal

SCIP Number COLOURS

EN 61984 12 A 250 V 40005779

UL 1059 16 A factory / 16 A field 300 V E178356

PA - UL 94 V0

5 mm

12.2 mm

-40 ÷ +130 °C

8.5 mm

Media

16 A

4 kV

250 V

Tin-plated copper alloy 0086c05b-2b6e-457a-b57e-4d998c8f5f0d

Standard

On request















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