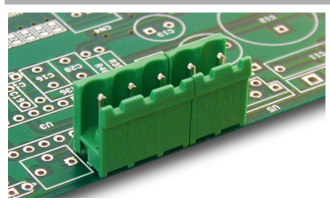
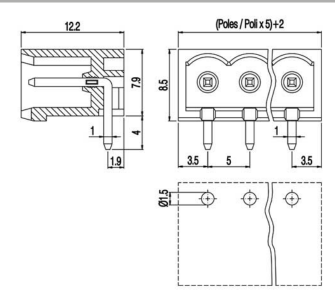
# PV -5-HR-P







### **GENERAL INFORMATION**

pitch 5 mm
Height 8.5 mm
Depth 12.2 mm
Dimensional class Media
Wire section Clamp opening size Wire stripping -

Operating temperature  $-40 \div +130 \, ^{\circ}\text{C}$ 

# **ELECTRICAL CHARACTERISTICS**

 Current
 16 A

 Voltage
 250 V

 impulse voltage
 4 kV

#### **MECHANICAL CHARACTERISTICS**

Screw

Recommended torque APPROVALS DATA







	EN 61984	EN 61984	UL 1059
Current	16 A	12 A	16 A factory / 16 A field
Voltage	250 V	250 V	300 V
Wire section	-	-	-
Torque	-	-	-
FILE	CA02.04178	40005779	E178356

## **MATERIALS**

Housing
Screw
Clamp
Terminal
PA - UL 94 V0
Tin-plated copper alloy

#### **COLOURS**

#### Standard On request















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