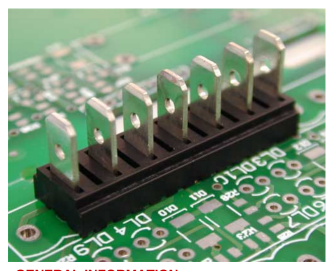
PVSF__-5-V-D48-1F





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







5 mm

12.65 mm

9.7 mm

n/a

24 A 250 V

4 kV

 Current
 18 A factory / 15 A field

 Voltage
 300 V

 Wire section

 Torque

 FILE
 E178356

MATERIALS

 Housing
 PA - UL 94 V0

 Screw

 Clamp

 Terminal

 SCIP Number
 e7871ea5-2cf8-4f17-b626-38a85b04faba

 COLOURS

Standard On request















POLES

02 03 04 05 06 07 80 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23

24

NAME

PVSF02-5-V-D48-1F PVSF03-5-V-D48-1F PVSF04-5-V-D48-1F PVSF05-5-V-D48-1F PVSF06-5-V-D48-1F PVSF07-5-V-D48-1F PVSF08-5-V-D48-1F PVSF09-5-V-D48-1F PVSF10-5-V-D48-1F PVSF11-5-V-D48-1F PVSF12-5-V-D48-1F PVSF13-5-V-D48-1F PVSF14-5-V-D48-1F PVSF15-5-V-D48-1F PVSF16-5-V-D48-1F PVSF17-5-V-D48-1F PVSF18-5-V-D48-1F PVSF19-5-V-D48-1F PVSF20-5-V-D48-1F PVSF21-5-V-D48-1F PVSF22-5-V-D48-1F PVSF23-5-V-D48-1F PVSF24-5-V-D48-1F

3D FILE File not available for this product File not available for this product