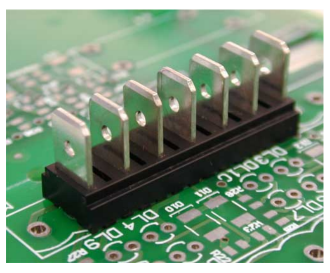
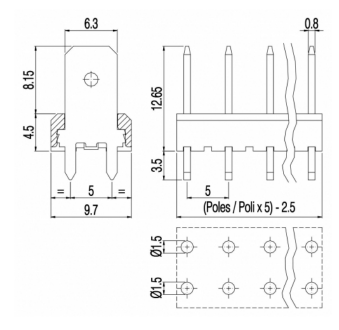
PVSF__-5-V-D68-1F







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







Current Voltage Wire section -

Torque -FILE -

MATERIALS

Housing Screw

Clamp

Terminal

UL 1059
- 18 A factory / 15 A field
- 300 V
- -

-E178356

PA - UL 94 V0

-

5 mm

12.65 mm

9.7 mm

n/a

24 A

250 V

4 kV

-

SCIP Number

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

COLOURS











On request





POLES	NAME	3D FILE
02	PVSF02-5-V-D68-1F	File available
03	PVSF03-5-V-D68-1F	File available
04	PVSF04-5-V-D68-1F	File available
05	PVSF05-5-V-D68-1F	File not available for this product
06	PVSF06-5-V-D68-1F	File not available for this product
07	PVSF07-5-V-D68-1F	File not available for this product
08	PVSF08-5-V-D68-1F	File not available for this product
09	PVSF09-5-V-D68-1F	File not available for this product
10	PVSF10-5-V-D68-1F	File not available for this product
11	PVSF11-5-V-D68-1F	File not available for this product
12	PVSF12-5-V-D68-1F	File not available for this product
13	PVSF13-5-V-D68-1F	File not available for this product
14	PVSF14-5-V-D68-1F	File not available for this product
15	PVSF15-5-V-D68-1F	File not available for this product
16	PVSF16-5-V-D68-1F	File not available for this product
17	PVSF17-5-V-D68-1F	File not available for this product
18	PVSF18-5-V-D68-1F	File not available for this product
19	PVSF19-5-V-D68-1F	File not available for this product
20	PVSF20-5-V-D68-1F	File not available for this product
21	PVSF21-5-V-D68-1F	File not available for this product
22	PVSF22-5-V-D68-1F	File not available for this product
23	PVSF23-5-V-D68-1F	File not available for this product
24	PVSF24-5-V-D68-1F	File not available for this product