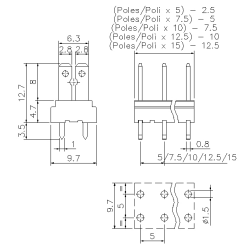
PVSF__-5-V-D38







GENERAL INFORMATION

pitch Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

Test Voltage

MECHANICAL CHARACTERISTICS

Screw

5 mm

_

Alta

.

-40 ÷ +130 °C

24 A 250 V 4 kVrms/60s

-

APPROVALS DATA







MATERIALS

Housing Screw

FILE

Clamp

Terminal SCIP Number

COLOURS

Standard

PA - UL 94 V0

_

Tin-plated copper alloy e7871ea5-2cf8-4f17-b626-38a85b04faba

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-D38 PVSF03-5-V-D38 PVSF04-5-V-D38 PVSF05-5-V-D38 PVSF06-5-V-D38 PVSF07-5-V-D38 PVSF08-5-V-D38 PVSF09-5-V-D38 PVSF10-5-V-D38 PVSF11-5-V-D38 PVSF12-5-V-D38 PVSF13-5-V-D38 PVSF14-5-V-D38 PVSF15-5-V-D38 PVSF16-5-V-D38 PVSF17-5-V-D38 PVSF18-5-V-D38 PVSF19-5-V-D38 PVSF20-5-V-D38 PVSF21-5-V-D38 PVSF22-5-V-D38 PVSF23-5-V-D38 PVSF24-5-V-D38

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