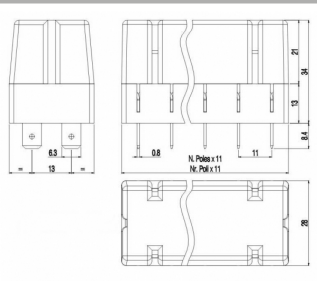
MPFA-V68-L







Use with ATO® fuses. Utilizzare con fusibili ATO®.

GENERAL INFORMATION

Operating temperature

pitch Height 34 mm

Depth 13 mm

Dimensional class n/a Wire section

Clamp opening size

Wire stripping

ELECTRICAL CHARACTERISTICS

Current 1÷40 A - V

Voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque **APPROVALS DATA**







-40 ÷ +130 °C

| Current | - | - | - |
|--------------|---|---|---|
| Voltage | - | - | - |
| Wire section | - | - | - |
| Torque | - | - | - |
| FILE | - | - | - |

MATERIALS

PA - UL 94 V0 Housing

Screw

Clamp

Terminal Nickel-plated copper alloy

COLOURS

Standard On request



| POLES | NAME | 3D FILE |
|-------|------------|-------------------------------------|
| 2 | MPFA-V68-L | File not available for this product |
| 3 | MPFA-V68-L | File not available for this product |
| 4 | MPFA-V68-L | File not available for this product |
| 5 | MPFA-V68-L | File not available for this product |
| 6 | MPFA-V68-L | File not available for this product |

2 / 2