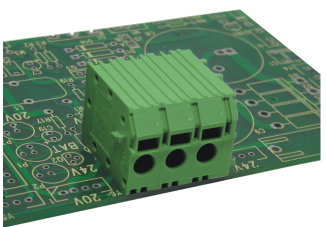
MP6__-10-H





GENERAL INFORMATION

pitch Height Depth **Dimensional class** Wire section Clamp opening size Wire stripping Operating temperature

ELECTRICAL CHARACTERISTICS

Current Voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque **APPROVALS DATA**







7,5 mm 24.25 mm

19.6 mm

4 mm² / 12 AWG

max 21 mm

-40 ÷ +130 °C

Alta

41 A 750 V

Current Voltage Wire section **Torque FILE**

MATERIALS

Housing **Screw Spring Terminal**

COLOURS

Standard













On request

PA - UL 94 V0

Tin-plated copper alloy

Spring steel

POLES	NAME	3D FILE
01	MP601-10-H	File not available for this product
02	MP602-10-H	File not available for this product
03	MP603-10-H	File not available for this product
04	MP604-10-H	File not available for this product
05	MP605-10-H	File not available for this product
06	MP606-10-H	File not available for this product
07	MP607-10-H	File not available for this product
08	MP608-10-H	File not available for this product
09	MP609-10-H	File not available for this product
10	MP610-10-H	File not available for this product
11	MP611-10-H	File not available for this product
12	MP612-10-H	File not available for this product
13	MP613-10-H	File not available for this product
14	MP614-10-H	File not available for this product
16	MP616-10-H	File not available for this product
17	MP617-10-H	File not available for this product
18	MP618-10-H	File not available for this product
19	MP619-10-H	File not available for this product
20	MP620-10-H	File not available for this product
21	MP621-10-H	File not available for this product
22	MP622-10-H	File not available for this product