

1-CONDUCTOR PCB TERMINAL STRIP; 1 SOLDER PIN/POLE IN LINE; 2 POLE; PIN SPACING 5 MM / 0.197 IN; WITH PUSH BOTTONS; ANGLED TYPE-ENTRY

Packing unit 400 4*100 pieces

Product group 4 (Printed Circuit) Pin spacing from 5 mm Pin spacing from 0.197 in pole count 2 Cross section from [mm²] 0.5 mm² Cross section to [mm²] 1.5 mm² Cross section from [AWG] 20 AWG Cross section to [AWG] 14 AWG Wiring method e Connection method PUSH-WIRE CON Cross section to [mm2] 0.5 mm2 Cross section to [AWG] 20 AWG Wiring method f Cross section from [mm²] 0.75 mm² Cross section to [mm²] 1.5 mm² Cross section from [AWG] 18 AWG Cross section to [AWG] 14 AWG Wiring method f Measured voltage EN 400 V Measured shock voltage 4 kV Pollution degree 2 Current intensity EN 10 A Weight 2.125 g Color gray Wiring type Angled Type No. of connection Points 2 No. of potentials 2 Height 16.5 mm Height 0.65 in Width 11.5 mm Width 0.453 in

Depth 13 mm Depth 0.512 in

Strip length from 9 mm Strip length to 10 mm Strip length 0.37 in