

PCB plug-in base

Distribution by Farnell



84-920







84-920 PCB plug-in base

MECHANICAL CHARACTERISTICS

Terminal: PCB terminal

Weight: 0.003 kg

OTHER

Short Description: PCB plug-in base, 20.3 mm x 15.8 mm x 8.3 mm, Plastic, according to UL 94 V0,

PCB terminal, Axial

Titel Accessory: PCB plug-in base

Dimension: 20.3 mm x 15.8 mm x 8.3 mm

Material 2: Metal

Material: Plastic, according to UL 94 V0

Product attributes: For Emergency stop switch, stop switch

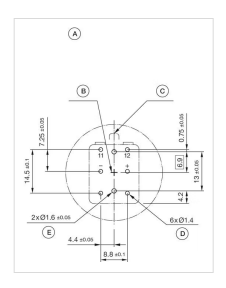
Hints: Soldering instructions: Suitable for wave, selective or manual soldering. Max.

soldering temperature 240° / 3 min.

Pins: Axial

Suitable for connection: Plug-in terminal

Component layouts:



A = Drilling plan (component side)
B = Centre from switch
C = Anti-twist protection
D = Pins for contacts/LED

E = Positioning hole

Dimension drawings:

