

20mm

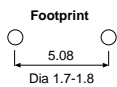
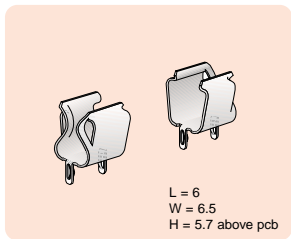
PCB mounting cont.

Fuse Clips (in-line lugs)

Tinned fuse clips, with end stops, suitable for pcb mounting via two in-line lugs. Supplied loose or taped and boxed. Option of low profile in loose. Designed for applications where fuse insertion/extraction is infrequent. Rated 7A, but limited by the pcb track.

LOOSE

Low Profile (5.7mm height)
Choice of material.

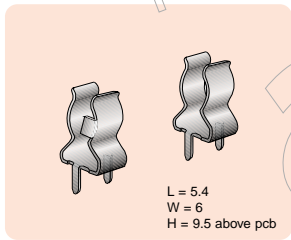


Type
Beryllium copper
Spring bronze

Manf. Part No.
1A3399-04
1A3399-10

anglia Order Code
646024
646025

High Profile (9.5mm height)



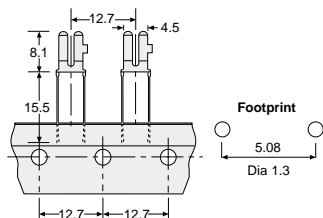
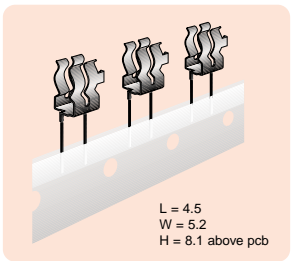
Type
Brass

Manf. Part No.
HTC220M

anglia Order Code
646000A

TAPED

High Profile (8.1mm height)
Supplied taped and boxed.



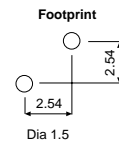
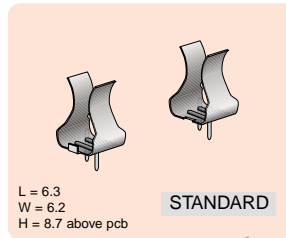
Type
Brass (taped)

Manf. Part No.
HTC200M

anglia Order Code
646000AT

Fuse Clips (diagonal lugs)

Tinned brass fuse clips, with end stops, suitable for pcb mounting via two lugs diagonally spaced. Supplied loose. Designed for applications where fuse insertion/extraction is infrequent. Rated 7A, but limited by the pcb track.



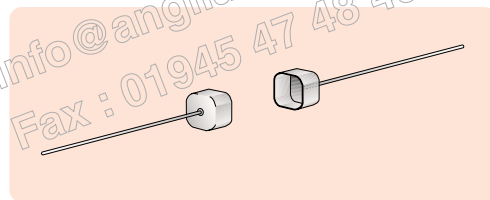
Type
Brass

Manf. Part No.
HTC210M

anglia Order Code
646000

Leaded Fuse Caps

End caps, with tail wires, which push-fit onto 20 x 5mm fuses to create axial leaded parts suitable for pcb mounting. Rated 8A, but limited by the pcb track. Lead length 40mm, dia. 0.65mm.



Type
End caps

Manf. Part No.
S451

anglia Order Code
646021

COOPER Bussmann

Bussmann fuseholders are identified by their part numbers listed under the Manf. Part No. headings, adjacent to our Order Codes.