

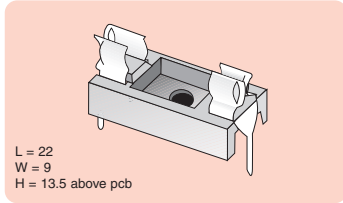
20mm

PCB mounting

Three styles offering a choice of construction.

Open

Yellow UL94V-1 flame retardant base. Open construction. Rated 6.3A, 250V. For suitable covers see below.



L = 22
W = 9
H = 13.5 above pcb

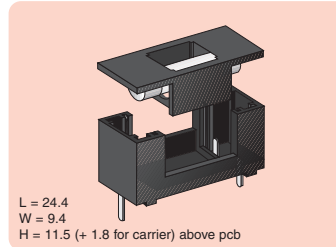


Type	Pin Spacing (mm)	Manf. Part No.
Open	22.6	HTC15M

anglia
Order Code
646008

Semi-enclosed

Black UL94V-0 flame retardant base and fuse carrier offering a semi-enclosed construction with top inspection window. The base is also available as a separate item. Rated 6.3A, 250V.



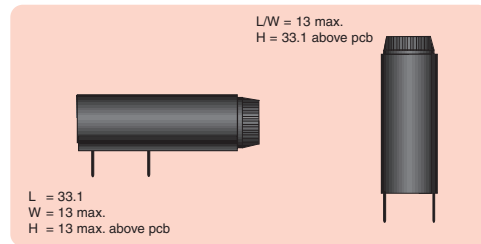
L = 24.4
W = 9.4
H = 11.5 (+ 1.8 for carrier) above pcb

Type	Pin Spacing (mm)	Manf. Part No.
Base + carrier	22.5	HTC100M
Base only	22.5	HTC78M

anglia
Order Code
646028
646019

Enclosed

Black UL94V-0 flame retardant bodies with bayonet caps. Choice of horizontal or vertical mounting. To IEC257 with Semko, CSA approvals and UL recognition. Rated 6.3A, 250V.



L/W = 13 max.
H = 33.1 above pcb

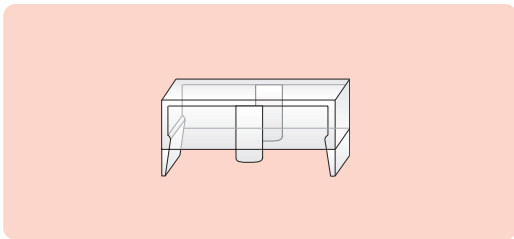
L = 33.1
W = 13 max.
H = 13 max. above pcb

Type	Pin Spacing (mm)	Manf. Part No.
Horizontal	10.0	HTC50M
Vertical	10.0	HTC45M

anglia
Order Code
646006
646007

Fuse covers

Transparent covers suitable for shrouding the pcb mounting, open type fuseholder shown above. Offer a choice of material grade.



Type	Manf. Part No.
Standard	HTC150M
UL94V-0 flame retardant	HTC140M

anglia
Order Code
646013
646023

PCB Mounting
20mm Fuseholders
continued overleaf > > >