

Fuseholders for Indicating Fuses



CATALOG SYMBOL: HLS, HLT, PCT
FUSEHOLDERS FOR GMT TYPE INDICATING FUSES
ELECTRICAL RATING—60V DC, 125V AC
UL RECOGNIZED (GUIDE # IZLT2, FILE E14853)
15AMP (60V DC)

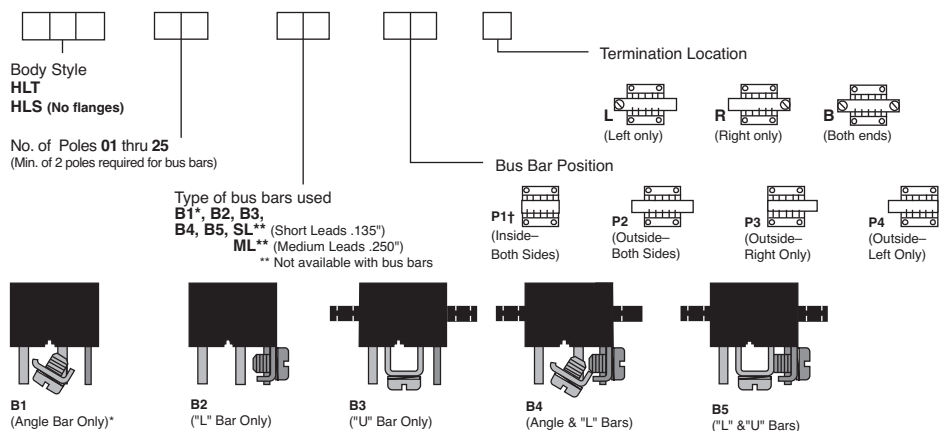
Materials:

Body: Thermosplastic, UL 94V0 flammability rating

Terminals: Tin-plated bifurcated copper

For use with **GMT** Type Indicating Fuses

Multiple Fuseholders with bus bars
Ordering Information—Catalog No.



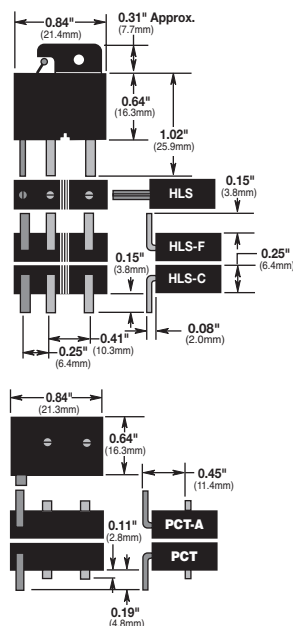
* **Angle Bar** mounts on common or center terminals only.

†Minimum of 4 Poles Required.

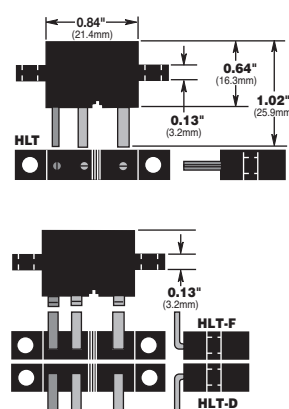
****SL** Version is not available with bus bars.

Dimensional Data

**Printed Circuit Board Application
Shown With GMT Fuse Installed**



**Note: Similar Body Dimensions
of All Holders Are Identical.**



Wire Wrap Terminal
0.025" x 0.063"
(0.64mm) (1.6mm)

 Fuse Terminal
 **Alarm Terminal**

Panel Mounting Data

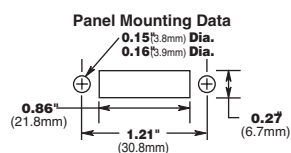


Diagram illustrating the layout of a 3-hole per pole fuseholder. The diagram shows a grid of holes with the following dimensions and tolerances:

- 0.25" x "A" Spaces** (6.4mm): Dimension across the top of the grid.
- 0.041" (10.4mm)**: Dimension across the middle of the grid.
- 0.25" (6.4mm)**: Dimension across the bottom of the grid.
- 0.09" Dia. Holes** (2.4mm) (3 Holes Per Pole of Fuseholder): Dimension of the individual holes.
- Tolerance to be non-accumulative**: Note indicating that the tolerance for the overall dimensions is non-accumulative.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

[PCT-1K0796](#) [PCT](#) [HLS-04-SL](#) [HLS-13-SL](#) [HLT-10-ML](#) [HLT-04-ML](#)