

Fuseholders

Special Types



Pb

For MINI® Fuses P.C. Board Mount Type







15

20

32 VDC

The MINI® Fuse P.C. board fuseholders bring the reliability and availability of the plug-in 32V MINI® Fuse to the circuit board. Vertical and horizontal mounting of units is offered to meet a variety of requirements in which circuit protection is desired for a low DC voltage P.C. board application. The fuseholder body has "standoffs" to accommodate board washing and incorporates a unique "board lock" anchor to maintain a firm mechanical bond to the PCB during fuse insertion and removal.

APPROVALS:

- **153007**, **153008**, **153009**: Recognized under the Components Program of Underwriters Laboratories for 15 amperes and Certified by CSA for 10 amperes.
- **153031**, **153032**, **153033**: Recognized under the Components Program of Underwriters Laboratories and CSA for 20 amperes.

SPECIFICATIONS:

Electrical: Rated 32 VDC.

Mounting: Three fuseholders can be mounted side by side (stacked) and operated at rated current. Contact factory for applications involving

more than three stacked fuseholders.

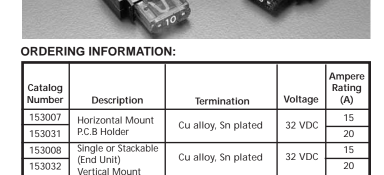
Molded Parts: Black Thermoplastic body (UL 94V0).

Ambient Temperature: -40°C to +85°C.

Compatibility: Standard .062" PCB thickness.

* Please refer to Fuseology section for information on proper fuseholder de-rating.

Part No. 153007

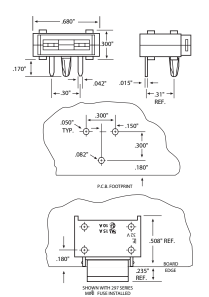


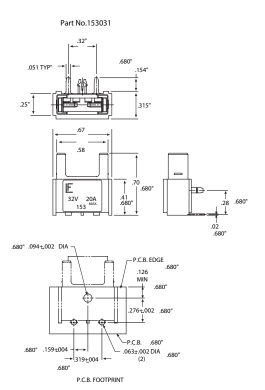
Cu alloy, Sn plated

Tool For Fuse Removal or Replacement; Part No. 097024.

Stackable Vertical

Mount P.C.B. Holder





153009

153033

Fuseholders

Special Types





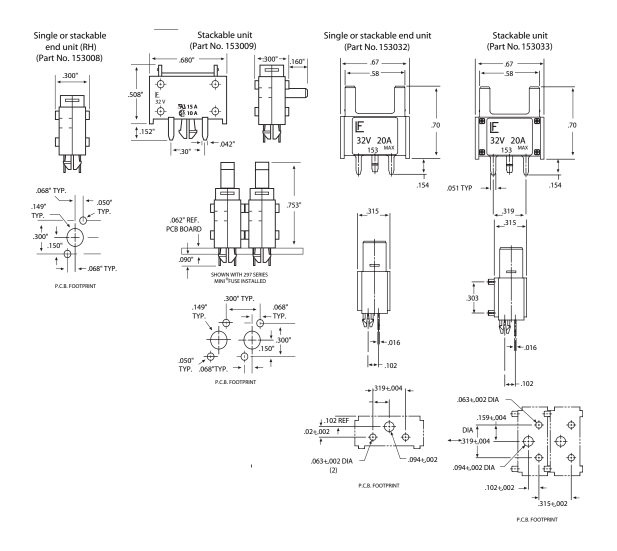
For MINI® Fuses P.C. Board Mount Type



Littelfuse







^{*} Please refer to Fuseology section for information on proper fuseholder de-rating.