

Fuseholders

For Micro™ Fuse or Pico[®] II Fuses

"Push-On" Retaining Nut Chassis Mount Type

Fuseholder will accept Littelfuse MICRO[™] fuses and PICO[®] II fuses (rated to 5 amperes) with .025" diameter leads.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 125 volts. Mounting: Maximum panel thickness is .09". Molded Parts: Black Thermoset. Terminals: Beryllium Copper, Silver-plated. Ambient Temperature: -40°C to +125°C. Hardware: "Push-On" retaining nut.

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

FOR MICRO[™] FUSE OR PICO[®] II FUSES

Vertical/Horizontal	
P.C. Board Mount Type	

Fuseholder will accept Littelfuse MICRO[™] fuses and PICO[®] II fuses (rated to 5 amperes) with .025" diameter leads.

SPECIFICATIONS:

Electrical: Rated at 5 amperes for any voltage up to 125 volts. **Molded Parts:** White Thermoplastic. **Terminals:** Copper Alloy. **Ambient Temperature:** -40°C to +100°C.

ORDERING INFORMATION:

Catalog Number	Terminal Plating	Mounting
281 005	Silver ¹	Vertical
281 008	Tin	Vertical
281 007	Silver	Horizontal
281 010	Tin	Horizontal

¹UL Recognized.

Terminals:

ORDERIN

Catalog N

* Please refer

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

For LT-5[™] and TR5[®] Fuses P.C. Board Mount Type

See 560 Series holder for new designs and replacement. SPECIFICATIONS:

ras

TI

 \cap

dseo

INFORM

mber: 02

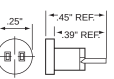
proper fuseholder de-rating.

Electrical: Rated at 5 amperes for any voltage up to 250 volts. **Molded Parts:** Black Thermoplastic (UL94 V-O).

de

tion

"Push-On"	11
Sac.	1
0	
	- 6.4
Ser.	(T)"



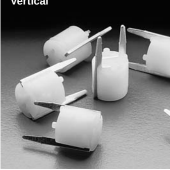
QPL

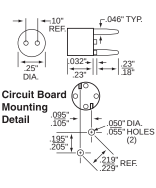
MOUNTING HOLE → 193" ← + 158" + 158"

281 000 Series Vertical

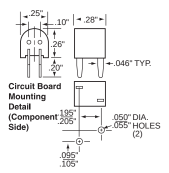
.R.

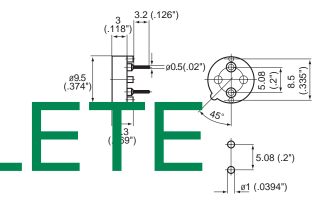
281 001 Series











FUSEHOLDERS

13