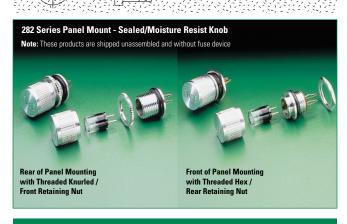


### Fuseholder > 281/282 Series

## 281/282 Series Panel Mount Fuseholders for MICRO™/TR3 Fuses

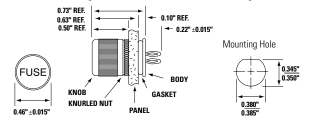


Dimensions	unite in inch (mm)
20281,0001 10001	ants in mar (mm) Esi w.s./Esi w.s./Esi w.s./Esi w.s./Esi w.s./Esi w.s./Esi w.s./Es
Front of Panel Mou	nting with Push-On / Rear Retaining Nut
1.5.7.5.7.6.25	Mounting Hole
	0.199" (0.199")
	<b>1</b> 0.158° <b>1</b> 0.160° <b>1</b>

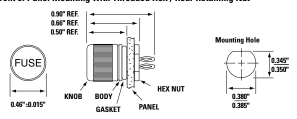


#### **Dimensions** units in inch (mm)

#### 0282 0002 and 0282 0008 Rear of Panel Mounting with Threaded Knurled / Front Retaining Nut



#### 0282 0001 and 0282 0007 Front of Panel Mounting with Threaded Hex / Rear Retaining Nut



1 Todate Officialities			
Compatible Fuses	MICRO™/TR3		
Description	Panel mount holder designed for Littelfuse MICRO <sup>TM</sup> /TR3 type and other fuse series with .025 diameter leads rated to 5 amps		
Electrical Specs	Rated at 5 amperes for any voltage up to 125		
Mounting Specs	Maximum panel thickness is .09"		
Ambient Temp.	-40 °C to +125 °C		
Retaining Hardware	"Push-On" retaining nut		
Molded Material	Black Thermoset		

Beryllium copper with silver plating

#### **Product Characteristics**

**Terminal Material** 

**Product Characteristics** 

Compatible Fuses	MICRO™/TR3	
Description	RF-shielded and drip-proof screw-on knob design enables use of Littelfuse MICRO™/TR3 fuses when presence of moisture exists at front of panel-s1	
Electrical Specs	Rated at 5 amperes for any voltage up to 125	
Mounting Specs	Front panel mount, maximum panel thickness: .093' Rear panel mount, maximum panel thickness: .125"	
Ambient Temp.	-40 °C to +125 °C	
Mounting Gasket Options	Neoprene (282001, 282002) or Conductive Silicone (282007, 282008)	
Retaining Hardware Options	Threaded Hex Nut (282002, 282008) or Threaded Knurled Nut (282001, 282007)	
Molded Material	Black thermoset	
Housing, Knob and Nut Material	Aluminum, untreated	
Terminal Material	Beryllium copper with silver plating	
Knob Seal	Buna "N" O-ring inside the knob	

Note: Refer to Fuseology for information on proper fuseholder re-rating.

#### **Additional Information**



Datasheet 281 Series



Datasheet 282 Series



Resources 281 Series



Resources 282 Series



Samples 281 Series



Samples 282 Series



## **Radial Leaded Fuseholders**

Fuseholder > 281/282 Series

### **Ordering Information**

Ordering Number	Packing	
02810001H	Bulk (100 Pieces)	

Ordering I	Gasket		
Rear Mounting (Threaded Knurled Nut)	Front Mounting (Threaded Hex Nut)	Туре	Packing
02820002Z	02820001Z	Neoprene	Bulk (100 Pieces)
02820008Z	02820007Z	Conductive Silicone	Bulk (100 Pieces)

Note: These products are shipped unassembled and without fuse device

**Disclaimer Notice** - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: <a href="https://www.littlefuse.com/disclaimer-electronics">www.littlefuse.com/disclaimer-electronics</a>.

# 单击下面可查看定价,库存,交付和生命周期等信息

# >>Littelfuse(美国力特)