imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





281/282 Series Panel Mount Holders for MICRO™/TR3 Fuses



Dimensions units in inch (mm)

0281 0001

Front of Panel Mounting with Push-On / Rear Retaining Nut







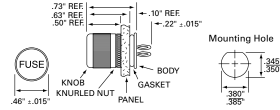


Rear of Panel Mounting with Threaded Knurled / Front Retaining Nut Front of Panel Mounting with Threaded Hex / Rear Retaining Nut

Dimensions units in inch (mm)

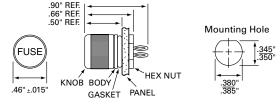
0282 0002 and 0282 0008

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



Product Characteristics

MICRO™/TR3
Panel mount holder designed for Littelfuse MICRO™/TR3 type and other fuse series with .025" diameter leads rated to 5 amps
Rated at 5 amperes for any voltage up to 125
Maximum panel thickness is .09"
-40°C to +125°C
"Push-On" retaining nut
Black Thermoset
Beryllium copper with silver plating

Note: Ensure proper fuseholder re-rating

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

Note: Ensure proper fuseholder re-rating.



Ordering Information

02810001H

Ordering Information		
Ordering Number		
Rear Mounting (Threaded Knurled Nut)	Front Mounting (Threaded Hex Nut)	GasketType
02820002Z	02820001Z	Neoprene
02820008Z	02820007Z	Conductive Silicone

Note: These products are shipped unassembled and without fuse device

Additional Information



281 Series

Ð

Datasheet

282 Series



Resources 282 Series



Samples 281 Series



Samples 282 Series

Ordering Number