

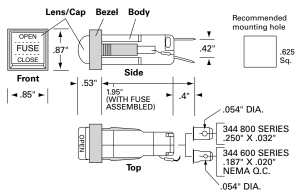
344/348 Series Blown Fuse Indicating / Low Profile Holders for 3AB/3AG Fuses



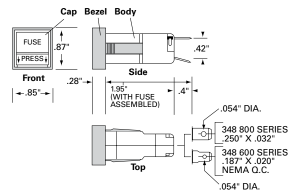
Note: Standard Body and Bezel color is black. Other Bezel colors are available as specia

Dimensions

344 Series



348 Series



Additional Information



Product Characteristics				
Compatible Fuses	For 3AB/3AG Type Fuses			
Features	Low profile design Blown fuse indicator			
Electrical	348 Series: Rated at 15 amps for any voltage up to 250 volts. 344 Series: Rated at 15 amps at lamp voltage shown below.			
Dielectric Strength	1500 volts minimum. When designing indicating type fuseholders into a circuit, consideration should			
Mounting	Panel thickness range: .031" through .125".			
Molded Parts	Black thermoplastic body (UL94 V-0). Thermoplasti bezel, cap and lens (UL94 V-2). See tables below f colors.			
Terminals	Brass. Tin-plated.			
Ambient Temperature	Non-indicating: -40°C to +85°C. Indicating: -40°C to +60°C.			
Fuse Installation	Insert the fuse into the cap and push the assembly into the body until it latches. Press in and down to unlatch for removal.			

RoHS 🕅

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

Ordering Information

Catalog Number						
3/16" Q.C. Terminals	1/4" Q.C. Terminals	Lamp Type	Lamp Voltage	Lamp Current	Resistor	Lens Color
03440601Z	03440801Z	Incande-scent	6	40 ma	No	Amber
03440602Z	03440802Z	Incande-scent	14	80 ma	No	Amber
03440603Z	03440803Z	Incande-scent	28	40 ma	No	Amber
03440604Z	03440804Z	Neon	120	1.2 ma	Yes	Clear
03440605Z	03440805Z	Neon	240	.3 ma	Yes	Clear

NOTE:

Standard Body and Bezel color is black. Other Bezel colors may be available as special order. Please contact Littelfuse for additional information and detailed arrangements.

Catalog	Number			
3/16" Q.C. Terminals	1/4" Q.C. Terminals	Bezel Color	Cap Color	
03480671Z	03480871Z	Black	Red	
03480677Z	03480877Z	Black	Black	

NOTE:

Standard Body and Bezel color is black. Other Bezel and Cap colors may be available as special order. Please contact Littelfuse for additional information and arrangments.

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. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: <u>www.littelfuse.com/disclaimer-electronics</u>.

Specifications are subject to change without notice. Application testing is strongly recommended.

© 2019 Littelfuse, Inc. Specifications are subject to change without notice. Revised: 05/20/19 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)