# Cartridge Fuse Holders Enclosed Fuseholders > Panel Mounted

**Product Characteristics** 

# 344 Series Blown Fuse Indicating Holders for 3AG and 3AB Fuses





# Dimensions 344 000 Series RUBBER WASHER LOCK WASHER HEX NUT 11\* 0.9° x .13° HOLE IN SIDE TERMINAL AUBBER WASHER LOCK WASHER LOCK WASHER HEX NUT LOCK WASHER HEX NUT HOLE TERMINAL AUBBER WASHER LOCK WASHER HEX NUT HOLE TERMINAL AUBBER WASHER LOCK WASHER HEX NUT HOLE TERMINAL

### Compatible 3AG, 3AB Fuses Rated at 20 amperes at lamp voltage shown below. Dielectric: withstanding voltage exceeds 1500 volts. All fuseholders are supplied with a resistor. When designing **Electrical** indicating type fuseholders into a circuit, consideration should be given to the resistance of fractional amperage fuses and the parallel resistance of the indicator lamp and 7its resistor. Withstands 15 lb.-in. mounting torque. Maximum panel Mounting thickness is .250". Black Body and knob are thermoset (UL94 V-0), except **Molded Parts** lens is thermoplastic (UL 94HB). See Table below for lens color. Bayonet style. Knob Terminals Copper & copper alloy. Tin plated.

Neoprene washer, lockwasher & hex nut

unassembled. O-ring option available must be ordered separately using part number 901-108.

-40°C to +85°C.

## Agency Approvals

Ambient

Hardware

Temperature

Agency	Agency File Number			
<b>7U</b>	E14721			

# **Additional Information**





2.67" MAXIMUM



Samples

# Ordering Information

Catalog Number					
344 000 Series (Bar Knob)	344 400 Series (Round Knob)	Voltage Range	Lamp Type Rating	Lamp Current Rear Panel	Lens Color
344 006	344 401	2.5 to 7	6V Incandescent	.20 amp	Amber
344 012	344 402	7 to 16	14V Incandescent	.08 amp	Amber
344 024	344 403	16 to 32	28V Incandescent	.04 amp	Amber
344 125	344 404	100 to 125	Neon	.002 amp	Clear
344 250	344 405	200 to 250	Neon	.002 amp	Clear

**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>.

<sup>\*</sup> Refer to Fuseology for information on proper fuseholder re-rating.