

## Fuseholders

### For 3AG, 5 x 20mm, or 2AG Fuses

# RoHS B Flip-Top Shock-Safe Panel Mount Type



Shock-Safe design eliminates any possibility of electrical shock, per IEC Standards 60127 and 60065. Fuse carrier holds spare fuse for fast, easy fuse replacement and convenient servicing. Low profile design complements modern panels.

**APPROVALS:** Recognized under the Components Program of Underwriters Laboratories and Certified by CSA.

#### SPECIFICATIONS:

Electrical: Rating: See TABLE.

Insulation Resistance: 10,000 megohm minimum at 500 VDC. Contact Resistance: Less than 0.01 ohm.

**Mounting:** Snap-in mounting. No hardware required. Panel thickness range: .032" through .125".

**Molded Parts:** Thermoplastic (UL 94V0) black standard (other colors available as special).

### **ORDERING INFORMATION:**

**Fuse Carrier:** Spring-loaded. Unlocks with a press of the finger. Locks into place to prevent accidental circuit interruption. Permanently attached to fuseholder body to prevent loss. Extracts fuse from live terminals. Holds spare fuse.

**Terminals:** Copper alloy, tin plate. Accepts quick-connect or solder. **Ambient Temperature:** -40°C to +85°C.

Vibration: 10-55-10 Hz at .06" double amplitude (Method 201, MIL-STD-202).

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

Catalog Number	Fuse Size	Q.C. Terminals	Max. Amps At 250V.	Α	В	С	D	<b>E</b> +.005"/000"	<b>F</b> +.005"/000"
346 877	3AG	.250" x .032" .072" Dia. Hole	15	.75"	1.5"	.27"	1.04"	.688"	1.445"
286 677	5 x 20mm	.187" x .032" .055" Dia. Hole	10	.70"	1.03"	.26"	.94"	.625"	.953"
286 377	2AG	.110" x .020" .048" Dia. Hole	10	.61"	.85"	.20"	.87"	.550"	.775"



