Model 5200-SL

Indicating Single Fuse

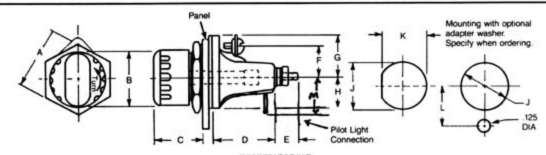
Panel Mount Fuseholder Pilot Light

(For Use With \(\mathbb{\pi}'' \times 1\mathbb{\pi}' \) Fuses)



FEATURES OF THE FUSEHOLDER PILOT LIGHT

A llows for use of the fuseholder as both a fuseholder and a pilot light. In this application the indicator light is on when the circuit is on, and the light is off when the fuse is blown. This is the reverse of the usual blown fuse indicating fuseholders. See wiring diagram at bottom of page.



DIMENSIONS

DIM	Α	В	С	D	E	F	G	н	J	K	L	M
3	1.12	1.0	.94	1.09	.44	.56	.718	.562	.875	.816005	.625	.68

SPECIFICATIONS

Electrical:

Fuse: ¼" × 1¼", 3 AG Style

Current: 30 AMP any voltage up to 250V. AC or

DC (see voltage chart)

Dialectric: withstands 2200 volts

Molded Parts:

Body-Black phenolic

Cap-Black phenolic, with clear Lexan lens

Terminals:

Brass, plated, screw type, #6 Withstand 15 inch pounds torque Pilot light connection: #18 AWG wire

Fuseclip:

Beryllium copper, silver plated

Mounting Hardware:

Gasket: Neoprene

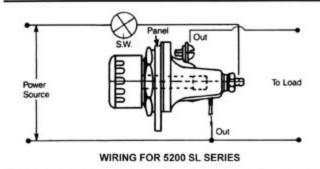
Lockwasher: phos. bronze, plated Mounting Nut: aluminum, anodized

Mounting:

15 inch pounds torque, max panel thickness 1/8"

Enclosure:

Watertight from front of panel



TO ORDER:

Select the voltage range required from the Voltage Chart. Suffix to the Basic P/N. Example: (for 120V) 5200-11SL

OLIAG	E CHARI
-1	12-22V
-2	23-33V
-3	34-45V
-4	46-60V
-5	61-80V
-6	81-90V
-7	2.5-4V
-8	5-7V
-9	8-11V
-10	1-2.4V
-11	90-250V
-6 -7 -8 -9 -10	61-80V 81-90V 2.5-4V 5-7V 8-11V 1-2.4V

CHART

VOLTAGE

Fuseholder pilot light 5200-SL will accommodate the following manufacturers' part numbers or any other fuse measuring $\frac{1}{4}$ " \times $\frac{1}{4}$ "

BUSS: ABC, AGC, MDL, MSL, MDA, MTH, etc. LITTELFUSE: 311, 312, 313, 326, 314 etc.

TOLL FREE: 800-638-6594 FAX: 301/881-0530