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GENERAL SPECIFICATIONS

Electrical Capacity & Other Ratings

Resistive Load: 20A @ 110V AC **Contact Resistance:** 10 milliohms maximum

Insulation Resistance: 1,000 megohms minimum @ 500V DC **Dielectric Strength:** 2,000V AC minimum for 1 minute minimum

Mechanical Life: 30,000 operations minimum Electrical Life: 10,000 operations minimum

Operating Temperature Range: -10°C through +50°C (+14°F through +122°F)

Nominal Operating Force: 1,250 grams

Angle of Throw:

Materials & Finishes

Rocker: Polycarbonate resin

Mounting Frame: Steel with chrome plating

Movable Contacts: Silver alloy

Stationary Contacts: Copper with silver plating

Melamine Base:

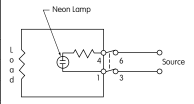
Common & End Terminals: Brass with tin plating

SINGLE POLE HIGH CAPACITY **Rocker Position Connected Terminals** Throw & Power/Lamp Schematics Up Center Down αU Center Down Terminal numbers are on switch. Model Pole Lamp circuit is synchronous to switching circuit. LW3021A DP NONE **OFF** 1-3 4-6 **OPEN OPEN DPST** ON

Neon Lamp Specifications

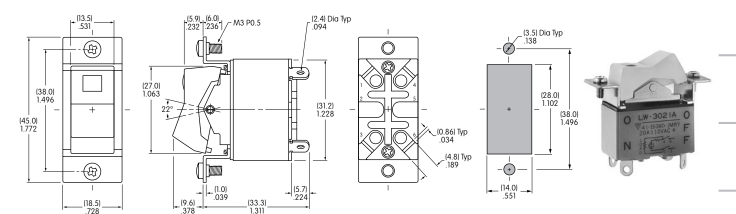
.234" x .198" (5.94mm x 5.03mm) window is translucent red. Neon lamp with built-in ballast resistor is integral part of switch.

Voltage V	/	90 - 120V AC
Internal Series Resistance		100K ohms
Current I		0.8mA
Endurance		10,000 hours minimum



Since this is a double break device, one side of the electrical source should be connected to terminal 3 and the other side to terminal 6. The electrical load should be connected between terminals 1 and 4.

2 screws supplied for flush panel mounting.



Actuator in UP position

Maximum Panel Thickness: .197" (5.0mm)

LW3021A