Grayhill

SERIES 19 2" Diameter, 15 Amp

FEATURES

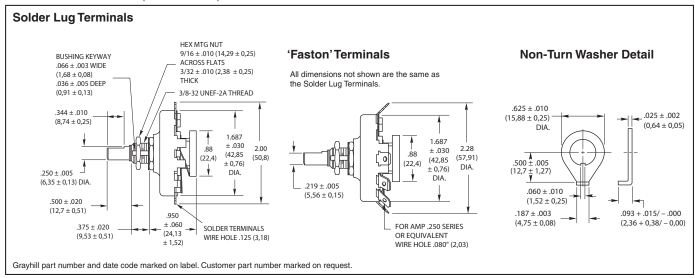


- UL Recognized
- Rugged Construction
- Choice of Termination





DIMENSIONS In inches (and millimeters)



SPECIFICATIONS

Electrical Rating

Rated: UL Recognition: File Number E35289 15 Amps, 120 Vac, non-inductive load. One Amp, 120 Vdc, non-inductive load.

Additional Grayhill Rating: 7.5 Amps, 220 Vac, non-inductive load.

This rating is based on the following criteria: Overload—50 operations at 125% rated ac load and 150% rated DC load.

Endurance—6000 operations at rated load with 900 Vac dielectric strength before and after test.

Temperature Rise—Not to exceed 30°C when carrying rated ac load after endurance test. Contacts will carry 20 Amps at 115 volts AC with 30°C maximum temperature rise.

Contact Resistance: (Measured at 2 Vdc and approximately 100 mA) for new switch approximately 10 milliohms.

Insulation Resistance: Approximately 100,000 Mohms. Between mutually insulated parts.

Voltage Breakdown: Approximately 2500 Vac between mutually insulated parts.

Materials and Finishes Rotor Contact: Silver alloy

Stator Contact: Silver alloy
Shaft: 303 Stainless steel
Stop Rivet: Steel, tin/zinc-plated
Mounting Bushing: Brass, tin/zinc-plated
Base and Drive Hub: Heat resistant, electrical
grade phenolic.

Mounting Nut: Brass, tin/zinc-plated or stainless steel.

Detent Mechanism: Brass, silver-plated "Faston" Terminal: Brass, silver-plated Solder Terminal: Brass, silver-plated

Mounting Hardware: One mounting nut ⁹/16" across flats, ³/32" thick and one non-turn washer (see detail) are supplied with each switch.

Additional Characteristics

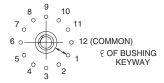
Single Pole, Single Deck: 2 to 11 positions plus common 30° Indexing.

Contacts: Non-shorting type

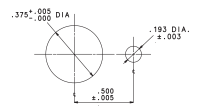
Stops: A rivet provides the fixed stop on all switches. Minimum number of positions is 2, and maximum is 11. Terminal 12, the common, is isolated from rotation.

Rotational Torque: 12 to 36 ounchinches on average for new switches. Contact Force: Approximately 12 ounces Shaft Flat Orientation: Opposite point of contact (see circuit diagram).

Circuit Diagram viewed from shaft end with switch in position #1



Recommended Panel Cut-Out for Series 19



ACCESSORIES

Non-Turn Washer

Brass, tin/zinc-plated washer, detailed above may be purchased as a separate item. Part No. 19C1014.

ORDERING INFORMATION

Part Numbers: Designate as follows, using the 2 digits after the dash to indicate the number of positions.

For Faston Terminal:

Use 19101-02UL through 19101-11UL

For Solder Terminal:

Use 19001-02UL through 19001-11UL **Specials:** Not available through Distributors. For special shafts, bushings, etc. contact Grayhill.

Available from your local Grayhill Distributor.

For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Grayhill:

19001-03UL 19001-04UL 19001-06UL 19101-03UL 19101-04UL 19101-05UL 19101-08UL 19101-10UL 19001-10UL 19101-11UL 19001-11UL 19001-05UL 19001-08UL 19101-09UL 19101-12UL 19001-02UL 19001-07UL 19101-07UL 19101-02UL 19101-06UL 19001-09UL