Supplement | Accessories

General Specifications

Electrical Capacity (Resistive Load)

0.4VA maximum @ 28V AC/DC maximum Logic Level:

(Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Note: Find additional explanation of operating range in Supplement section.

Other Ratings

Contact Resistance: 80 milliohms maximum

Insulation Resistance: 500 megohms minimum @ 500V DC 500V AC minimum for 1 minute minimum Dielectric Strenath:

Mechanical Life: 100,000 operations minimum 100,000 operations minimum **Electrical Life:**

10,000 operations minimum @ 0.1A @ 28V AC/DC

Nominal Operating Force: 1.30N

Angle of Throw: 28°

Materials & Finishes

Polyamide **Actuator:**

Glass fiber reinforced polyamide Case:

Sealing Rings: Nitrile butadiene rubber

Movable Contacts: Phosphor bronze with gold plating **Stationary Contacts:** Phosphor bronze with gold plating Glass fiber reinforced polyamide Base:

Phosphor bronze with gold plating **Power Terminals:** Phosphor bronze with gold plating **Lamp Terminals:**

Environmental Data

Operating Temperature Range: -25°C through +55°C (-13°F through +131°F)

90 ~ 95% humidity for 96 hours @ 40°C (104°F) **Humidity:**

Vibration: 10 ~ 500Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range

& returning in 1 minute; 3 right angled directions for 2 hours

Shock: 50G (490m/s²) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

PCB Processing

Wave Soldering recommended. See Profile A in Supplement section. Soldering:

Manual Soldering: See Profile A in Supplement section.

Automated cleaning. See Cleaning specifications in Supplement section. Cleaning:

Standards & Certifications

The G Series toggles have not been tested for UL recognition or CSA certification. These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



Distinctive Characteristics

Fully illuminated toggle for highly visible status indication with LED in red, green, or amber for single color and red/green for bicolor.

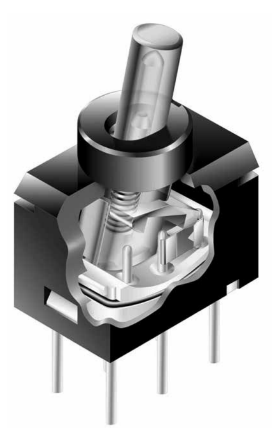
Ultra-miniature size allows high density mounting, and extremely light weight makes these switches ideal for handheld equipment.

Totally sealed body construction prevents contact contamination and allows time- and money-saving automated soldering and cleaning.

Molded-in, epoxy sealed terminals lock out flux, solvents, and other contaminants.

Award-winning STC contact mechanism with benefits unavailable in conventional mechanisms: smooth, positive detent actuation, increased contact stability, and unparalleled logic-level reliability. (Additional STC details in Terms & Acronyms; see Supplement section.)

.100" x .100" (2.54mm x 2.54mm) terminal spacing conforms to standard PC board grid spacing. Round terminals facilitate easier throughhole mounting on PC boards.









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PC Terminals

TYPICAL SWITCH ORDERING EXAMPLE **LEDS** Pole Circuits **Actuator PC Terminals** NONE 1 **SPDT** 2 ON ON Clear Ρ Straight **Single Color** Combines with single color Н Right Angle C Red or bicolor LEDs ٧ Vertical D Amber 3 ON OFF ON Green Combines with ON-NONE-ON only bicolor LED only **Bicolor** CF Red/Green **SPDT DESCRIPTION FOR TYPICAL** ON-NONE-ON Circuit ON-NONE-ON **ORDERING EXAMPLE** Clear Toggle, Right Angle & ON-OFF-ON

POLES & CIRCUITS Toggle Position Connected Terminals Schematics Up Center Down Uр Center Down Note: Terminal numbers are not actually on Pole the switch. LED circuit is isolated and Model requires an external power source. **Throw** -O (4) Red G12 ON NONE ON 2-3 NONE 2-1 **SPDT** G13 ON OFF ON 2-3 **OPEN** 2-1 Single Color Bicolor

Red LED

ACTUATOR



G12JHC



LED COLORS & SPECIFICATIONS

LEDs are an integral part of the switch and not available separately. The electrical specifications shown are determined at a basic temperature of 25°C.

If the source voltage exceeds the rated voltage, a ballast resistor is required.

The resistor value can be calculated by using the formula in the Supplement; see Supplement Index.

		Single Color			Bicolor
		C	D	F	CF
C	olors	Red	Amber	Green	Red/Green
Maximum Forward Current	I_{FM}	30mA	30mA	25mA	30mA/25mA
Typical Forward Current	I _F	20mA	20mA	20mA	20mA/20mA
Forward Voltage	V _F	1.95V	2.0V	3.3V	1.95V/3.3V
Maximum Reverse Voltage	V _{RM}	5V	5V	5V	5V/5V
Current Reduction Rate Above 25°C	ΔI _F	0.40 mA/°C	0.40 mA/°C	0.33 mA/°C	0.40/0.33 mA/°C
Ambient Temperature Range			-23	5° ~ +55°(C



_(2.54) Typ .100

PC TERMINALS

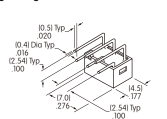


Straight

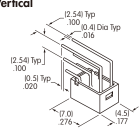
(2.54) Typ .100 (0.4) Dia Typ_ .016



Right Angle

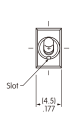


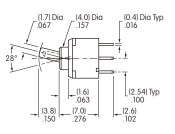


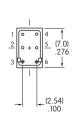


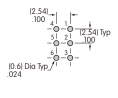
TYPICAL SWITCH DIMENSIONS

Straight PC







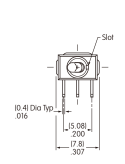


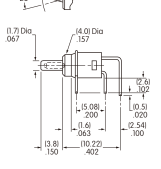


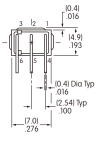
5 & 6 are LED terminals; 4 is a support pin on single color models & an LED terminal on bicolor models.

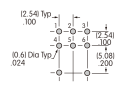
G12JPC

Right Angle PC







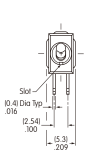


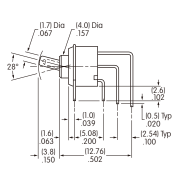


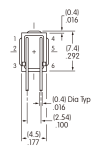
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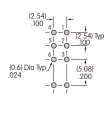
G12JHD

Vertical PC











5 & 6 are LED terminals; 4 is a support pin on single color models & an LED terminal on bicolor models.

G12JVCF