## Distinctive Characteristics

World's smallest fully illuminated paddles (patent pending) for highly visible status indication; LEDs available in red, green, or amber for single color and red/green for bicolor.

Specially designed switching mechanism provides crisp actuation feedback to positively indicate circuit transfer (patent pending).

Insert molded terminals prevent entry of flux and other contaminants.

Award-winning STC contact mechanism with benefits unavailable in conventional mechanisms: smoother, positive detent actuation, increased contact stability, and unparalleled logic-level reliability. (Additional STC details in Terms \& Acronyms; see Supplement section.)
$.100^{\prime \prime} \times .100^{\prime \prime}(2.54 \mathrm{~mm} \times 2.54 \mathrm{~mm})$ terminal spacing conforms to standard PC board grid spacing for straight
 and angle mounting.

Nonilluminated paddles available and shown in the Rocker section.

## General Specifications

## Electrical Capacity (Resistive Load)

Logic Level: 0.4VA maximum @ 28V AC/DC maximum
(Applicable Range $0.1 \mathrm{~mA} \sim 0.1 \mathrm{~A} @ 20 \mathrm{mV}$ ~ 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
Dielectric Strength: 500 V AC minimum for 1 minute minimum
Mechanical Life: 50,000 operations minimum
Electrical Life: 50,000 operations minimum
Nominal Operating Force: 1.0 N
Angle of Throw: $28^{\circ}$

## Materials \& Finishes

Actuator: Polycarbonate resin
Case: Glass fiber reinforced polyamide (UL94V-0)
Sealing Ring: Nitrile butadiene rubber
Base: Glass fiber reinforced polyamide (UL94V-0)
Movable Contact: Phosphor bronze with gold plating
Stationary Contact: Phosphor bronze with gold plating
Terminals: Phosphor bronze with gold plating

## Environmental Data

Operating Temperature Range:
$-25^{\circ} \mathrm{C}$ through $+55^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+131^{\circ} \mathrm{F}\right)$
Humidity: $\quad 90 \sim 95 \%$ humidity for 240 hours @ $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$
Vibration: $\quad 10 \sim 55 \mathrm{~Hz}$ with peak-to-peak amplitude of 1.5 mm traversing the frequency range \& returning in 5 minutes; 3 right angled directions for 2 hours
Shock: $50 G\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 3 right angled directions, with 5 shocks in each direction)

PCB Processing
Soldering: Wave Soldering recommended. See Profile A in Supplement section. Manual Soldering: See Profile A in Supplement section.
Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

## Standards \& Certifications

Flammability Standard:
UL Recognition
or CSA Certification:
UL94V-0 case \& base

The GW Series illuminated paddles 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.

## TYPICAL SWITCH ORDERING EXAMPLE



LED COLORS \& SPECIFICATIONS

LEDs are an integral part of the the switch and not available separately. The electrical specifications shown are determined at a basic temperature of $25^{\circ} \mathrm{C}$. 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 section.

| LEDs are an integral part of the the switch and not available separately. | Colors | Single Color |  |  | Bicolor |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | C <br> Red | Amber | F <br> Green | CF <br> Red/Green |
| The electrical specifications | Forward Peak Current $\quad \mathrm{I}_{\mathrm{FM}}$ | 25 mA | 25 mA | 25 mA | $25 \mathrm{~mA} / 25 \mathrm{~mA}$ |
| basic temperature of $25^{\circ} \mathrm{C}$. | Continuous Forward Current $\quad \mathrm{I}_{\mathrm{F}}$ | 20 mA | 20 mA | 20 mA | $20 \mathrm{~mA} / 20 \mathrm{~mA}$ |
| the rated voltage, a ballast | Forward Voltage $V_{F}$ | 2.0 V | 2.1 V | 2.1 V | 2.0V/2.1V |
| The resistor value can be | Reverse Peak Voltage $\quad V_{\text {RM }}$ | 4V | 4V | 4V | $4 \mathrm{~V} / 4 \mathrm{~V}$ |
| formula in the Supplement | Current Reduction Rate Above $25^{\circ} \mathrm{C} \quad \Delta \mathrm{I}_{\mathrm{F}}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range | $-25^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |  |  |  |

## Ultra-Thin Fully Illuminated Paddles

## TYPICAL SWITCH DIMENSIONS

## Straight PC



GW12LJPC $5 \& 6$ are LED terminals; 4 is a support pin on single color models \& an LED terminal on bicolor models.

## Right Angle PC



GW12LJHD
$5 \& 6$ are LED terminals; 4 is a support pin on single color models \& an LED terminal on bicolor models.

## Vertical PC



GW12LJVCF $5 \& 6$ are LED terminals; 4 is a support pin on single color models \& an LED terminal on bicolor models.

