## General Specifications

## Electrical Capacity (Resistive Load)

Logic Level (gold): $\quad 0.4 \mathrm{VA}$ maximum @ 28 V AC/DC maximum
(Applicable Range $0.1 \mathrm{~mA} \sim 0.1 \mathrm{~A} @ 20 \mathrm{mV} \sim 28 \mathrm{~V}$ )
Note: Find additional explanation of operating range in Supplement section.
Other Ratings
Contact Resistance: 80 milliohms maximum
Insulation Resistance: 500 megohms minimum @ 500 V DC
Dielectric Strength: 500 V AC minimum for 1 minute minimum
Mechanical Life: 100,000 operations minimum for momentary;
Electrical Life: 100,000 operations minimum
Nominal Operating Force: $\quad 1.8 \mathrm{~N}$
Travel: Pretravel $.051^{\prime \prime}(1.3 \mathrm{~mm})$; Overtravel $.020^{\prime \prime}(0.5 \mathrm{~mm})$; Total Travel . $071^{\prime \prime}$ ( 1.8 mm )
Materials \& Finishes
Housing: Glass fiber reinforced polyamide
Base: Glass fiber reinforced polyamide
Movable Contact: Phosphor bronze with gold plating
Switch Terminals: Brass with gold plating
Lamp Terminals: Steel with silver plating

## Environmental Data

Operating Temperature Range:
$-25^{\circ} \mathrm{C}$ through $+50^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ through $\left.+122^{\circ} \mathrm{F}\right)$
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 1 minute; 3 right angled directions for 2 hours
Shock: $50 \mathrm{G}\left(490 \mathrm{~m} / \mathrm{s}^{2}\right)$ acceleration (tested in 6 right angled directions, with 5 shocks in each direction)

## Installation

Cap Installation Force: $\quad 15.0 \mathrm{~N}(3.37 \mathrm{lbf})$ maximum downward force on cap
PCB Processing
Soldering: Wave Soldering: See Profile A in Supplement section. Manual Soldering: See Profile B in Supplement section.
Cleaning: These devices are not process sealed. Hand clean locally using alcohol based solution.

## Standards \& Certifications

The HB2 pushbuttons 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

Quiet actuation combined with crisp tactile feedback suited for broadcast equipment.

Full face illumination with choice of red/green or red/yellow bicolor LEDs, as well as simultaneous bicolor illumination which produces amber.

Option of legends on caps or film insert.

Compact design with short body .669" (17.0mm) from PCB to top of cap and $.295^{\prime \prime}(7.5 \mathrm{~mm})$ square cap.

Sliding Twin Crossbar (STC) mechanism provides unequalled logic-level reliability, contact stability, smooth positive detent actuation, and long life.

Crimped power terminals ensure secure PCB mounting and prevent dislodging during soldering.

Suitable applications include broadcast, telecommunication, and medical equipment, as well as measuring instruments, etc.




## HOUSING SHAPE \& COLOR

S .307" $(7.8 \mathrm{~mm})$ Square Body $\square$ Black Housing

## CONTACT MATERIALS, RATINGS \& TERMINALS

G03
Gold Contacts Logic Level 0.4VA maximum @ 28V AC/DC maximum

Switch Terminal


Lamp Terminal


PCB Footprint


## BICOLOR LEDS \& SPECIFICATIONS

|  | LED is an integral part of the switch. | $\mathrm{CE}$ |  | $\mathrm{CF}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cathode |  | Red | Yellow | Red | Green |
| R $\mathrm{E}-\mathrm{V}_{\mathrm{F}}$ | Maximum Forward Current $\quad \mathrm{I}_{\mathrm{FM}}$ | * 30 mA | * 25 mA | * 30 mA | * 25 mA |
| - | Typical Forward Current $\mathrm{I}_{\mathrm{F}}$ | 20 mA | 20 mA | 20 mA | 20 mA |
| Where: $\mathrm{R}=$ Resistor Value (Ohms) <br> $\mathrm{E}=$ Source Voltage (V) | Forward Voltage $\mathrm{V}_{\mathrm{F}}$ | 2.0 V | 2.2 V | 2.0 V | 2.25 V |
| $V_{F}=$ Forward Voltage ( V ) | Maximum Reverse Voltage $\quad V_{\text {RM }}$ | 5 V | 5 V | 5 V | 5 V |
|  | Current Reduction Rate Above $25^{\circ} \mathrm{C} \quad \Delta \mathrm{I}_{\mathrm{F}}$ | $0.40 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.40 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ | $0.33 \mathrm{~mA} /{ }^{\circ} \mathrm{C}$ |
|  | Ambient Temperature Range | $-25^{\circ} \sim+50^{\circ} \mathrm{C}$ |  |  |  |

The electrical specifications shown are determined at a basic temperature of $25^{\circ} \mathrm{C}$. LED circuit is isolated and requires an external power source. 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.

* Value applies to single color illumination for either Red or Yellow or Red or Green. When both colors are illuminated simultaneously, the sum of the currents should not exceed the smallest value of the maximum forward current.


## CAP COLORS



B White Translucent Diffuser
AT3082
Square Diffuser


Lens \& Diffuser Material: Polycarbonate
Lens Finish: Glossy Diffuser Finish: Frosted

## TYPICAL SWITCH DIMENSIONS



Square



HB215SKG03CF-JB

## LEGENDS

NKK Switches can provide custom legends for caps. Contact factory for more information.
Suggested Printable Area for HB2 Lens \& Film Insert
Recommended Methods: Screen Print or Pad Print on Lens; Laser Print on Film Insert. Epoxy based ink is recommended. Film Insert: Clear Polyester, 4 mil max. thickness

Shaded areas are printable areas.




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