# Supplement | Accessories | Indicators

## General Specifications

#### **Electrical Capacity (Resistive Load)**

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

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

#### Other Ratings

Contact Resistance: 50 milliohms maximum

**Insulation Resistance:** 500 megohms minimum @ 250V DC

Dielectric Strength: 250V AC minimum between contacts for 1 minute minimum

Mechanical Life: 500,000 operations minimum **Electrical Life:** 500,000 operations minimum **Nominal Operating Force:** Standard: 1.5N ±0.5 Newtons

High: 2.5N ±0.8 Newtons

Stroke: 1.5mm (.059")

#### **Materials & Finishes**

Actuator: Silicon rubber Polycarbonate resin Case:

Base: Glass fiber reinforced polyamide resin **Movable Contact:** Silver over nickel with gold plating

Brass with gold plating **Stationary Contacts:** Brass with gold plating **Switch Terminals:** 

#### **Environmental Data**

**Operating Temperature Range:** -25°C through +50°C (-13°F through +122°F) for Illuminated

-25°C through +70°C (-13°F through +158°F) for Nonilluminated

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

Vibration: 10 ~ 55Hz 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)

#### Installation

Cap Installation Force: 5.0N maximum downward force on actuator

#### **PCB Processing**

Wave Soldering: 270°C maximum @ 6 seconds maximum **Soldering:** 

Manual Soldering: 390°C maximum @ 4 seconds maximum

These devices are not process sealed. Hand clean locally using alcohol based solution. Cleaning:

#### **Standards & Certifications**

The NP01 Series 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

Soft touch actuation achieved by mechanical silicon rubber structure.

Distinct, long stroke of 1.5mm (.059").

Entire cap is fully illuminated with single or bicolor LED.

Compact design with dimension of 12.5mm (.492") from PC board to top of cap.

Alternating legend options with bicolor LED.

Available in both high (2.5N) or standard (1.5N) operating force.

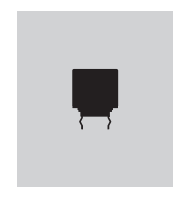
Gold plated contacts provide high reliability.

Crimped terminals ensure secure PC mounting and prevent dislodging during soldering.

Molded-in terminals prevent entry of flux, solvents, and other contaminants.



#### Actual Size





Touch

#### NP01 Pole & Circuit **Contacts & Terminals** Illumination **Packaging** SPST | OFF (ON) Gold Contacts and Illuminated Partitioned Tray, G03 PC Terminals, Rated ( ) = Momentary No Any Quantity Nonilluminated 0.4VA @ 28V AC/DC Normally Open Contacts (With or without Code caps installed) Stick-Tube 50 Pieces/Stick **Operating Force LEDs** Cap Types & Colors S (For switch body only; caps pack-Standard (1.5N) aged separately) Single or Bicolor LED Cap Lens/Diffuser Colors (Black Switch Body) C Clear/White Red High (2.5N) JB Н (Combine with any LED) (Gray Switch Body) D Amber Clear/Red JC F Green JD Clear/Amber CF Bicolor Red/Green JF Clear/Green DG Bicolor Amber/Blue **Bicolor Alternating Alternating Legends Bicolor LED** Legend Caps ON (pos) OFF (pos) CF Red/Green **JCF** Red/Green 12 ON (neg) OFF (neg) DG Amber/Blue **JDG** Amber/Blue **START STOP** 13 14 **OPEN CLOSE Nonilluminated Solid Color Cap** Contact factory for custom Ν No LED Black Α options. В White C Red Н Gray **Part Numbers for Alternating Legends**

TYPICAL SWITCH ORDERING EXAMPLE

 Color
 Part Number

 Red/Green
 AT3023JCF11 ~ AT3023JCF14

 Amber/Blue
 AT3023JDG11 ~ AT3023JDG14

Refer to Ordering Table for Alternating Legend that corresponds with last 2 digits of part number.

#### **DESCRIPTION FOR TYPICAL ORDERING EXAMPLE**

#### NP0115HG03LF-JF





# Supplement | Accessories

#### **POLE & CIRCUIT**

#### **Illuminated Models**

		Plunger Position ( ) = Momentary		Connected Terminals		Throw & Switch Schematic			
Pole	Model	Normal	Down	_	_	Notes: Switch is marked with LC1, 1, L3, L4, L1, L2, 2, LC2.  Lamp circuit is isolated and requires an external power source.			
SP	NP0115AG03L NP0115HG03L	OFF	(ON)	Normally Open	1-2	SPST	1	(+)0	

#### **Nonilluminated Models**

		Plunger Position ( ) = Momentary		Connected Terminals		Throw & Switch Schematic			
Pole	Model	Normal	Down	_	_	Note:	Switch is marked with LC1, 1, L3, L4, L1, L2, 2, LC2.		
SP	NP0115AG03N NP0115HG03N	OFF	(ON)	Normally Open	1-2	SPST	1		

#### **OPERATING FORCE**



**Standard Nominal Operating Force** 

1.5 ±0.5N

Switch base is Black



**High Nominal Operating Force** 

2.5 ±0.8N

Switch base is Gray

#### **CONTACTS, TERMINALS, & RATING**



**Gold Contacts** 

**Straight PC Terminals** 

0.4VA maximum @ 28V AC/DC maximum

#### **ILLUMINATION**



Illuminated



**Nonilluminated** 



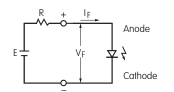
Keylocks Programmable Illuminated PB Pushbuttons

Indicators

#### **LED COLORS & SPECIFICATIONS**

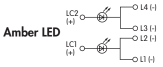
LEDs are an integral part of the switch and not available separately. The electrical speci cations shown are determined at a basic temperature of 25°C.

If the source voltage exceeds the forward voltage, a ballast resistor is required. Specifications in parentheses ( ) below for Bicolor LED denote simultaneous illumination of Red and Green.

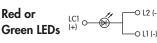


Where: R = Resistor Value (Ohms) E = Source Voltage (V) V<sub>F</sub> = Forward Voltage (V) I<sub>F</sub> = Forward Current (A)

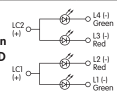
ATTENTION	S	ingle Color LE	D	Bicolor LED			
ELECTROSTATIC SENSITIVE DEVICES	C	D	F	CF		DG	
Colo	Red	Amber	Green	Red	Green	Amber	Blue
Maximum Forward Current $ {\rm I}_{\scriptscriptstyle{\rm FM}} $	30mA	30mA	25mA	30 (25)mA	25 (25)mA	30mA	30mA
Typical Forward Current I <sub>F</sub>	20mA	20mA	16mA	20 (20)mA	16 (5)mA	20mA	20mA
Forward Voltage $V_{_{\rm F}}$	1.95V	2.0V	3.3V	1.95V	3.3V	2.0V	3.2V
Maximum Reverse Voltage V <sub>R</sub>	5V						
Current Reduction Rate ΔI <sub>F</sub>	0.41mA/°C above 25°C	0.38mA/°C above 25°C	0.33mA/°C above 25°C	0.40mA/°C above 25°C	0.33mA/°C above 25°C	0.40mA/°C above 25°C	0.40mA/°C above 25°C
Ambient Temperature Range		−25° ~ +50°C		−25° ~ +50°C			



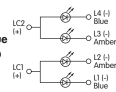












#### **CAP TYPES & COLORS**

#### AT3022 12mm Square Cap

Polycarbonate Resin



#### Cap for Single or Bicolor LED

Clear Lens/White Diffuser



Clear Lens/Red Diffuser



Clear Lens/Amber Diffuser

Clear Lens/Green Diffuser

#### Alternating Legend Cap for Bicolor LED

AT3023 12mm Square Cap

Material: Polycarbonate Resin



Red/Green

JDG

Amber/Blue

Clear Lens

Alternating Legend Filter

#### **Standard Alternating Legend Pairs**















Blue/Amber

Green/Red Blue/Amber

Green/Red or Blue/Amber

Green/Red Blue/Amber

Cap illumination is alternating Green/Red or Blue/Amber; legend text is black. Contact factory for other Alternating Legends.

Legend illustrations are approximate representations of the actual characters on the filters.



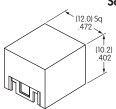
#### Series NP01

#### **CAP TYPES & COLORS (CONTINUED)**

Solid Color Cap for Nonilluminated

AT3024 12mm Square Cap

Material: Polycarbonate Resin





Black



White



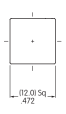
Red

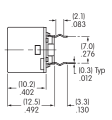


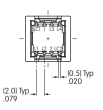
Gray

#### TYPICAL SWITCH DIMENSIONS

Illuminated • Straight PC











NP0115HG03LF-JF

#### **PACKAGING**



#### **Partitioned Tray**

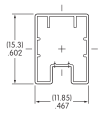
Any quantity. No code is required. Switches may be packaged with or without caps installed.

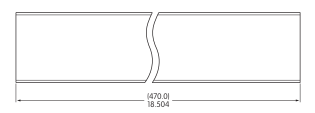


#### Stick-Tube Packaging

50 pieces per stick

Switches must be ordered in 50-piece increments when stick-tube packaging is selected. This packaging is for the switch body only. Caps will be packaged separately.





#### **LEGEND ORIENTATION**

Top View

**Bottom View** 



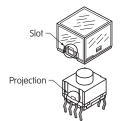


Orient cap with legend as shown here, and "LC2" at lower right of switch body. Orders for switches with legends will be assembled as illustrated.

#### PRECAUTIONS FOR HANDLING & STORAGE

- 1. NP01 Pushbuttons are electrostatically sensitive. To prevent damage to LED, devices must be properly isolated from static electricity.
- 2. Once the cap is installed onto the switch body, it cannot be removed.
- When assembling cap, align projection on switch body to slot on inside of cap. (Refer to illustration at right.)
- 4. \* Legends may be printed on the lens with laser etch, screen print or pad print methods. Epoxy based ink is recommended.
- 5. Do not use excessive force during installation on PC board or for cap installation.
  - \* NKK Switches can provide custom legends for caps. Contact factory for more information.







D79