**New Product** 

# NR01 Series Process Sealed Rotaries





Subminiature Rotaries with Positive, Distinctive Detent



# General Specifications

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

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

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

Note: Find additional explanation of operating range in Supplement section

#### Other Ratings

Contact Resistance: 100 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 500V DC
Dielectric Strength: 500V AC minimum for 1 minute minimum

Mechanical Life: 30,000 cycles minimum
Electrical Life: 10,000 cycles minimum
Nominal Operating Torque: 0.02Nm (0.177 lb•in)

Contact Timing: Nonshorting

**Indexing:** 45° for 3-position, 4-position & 5-position

#### **Materials & Finishes**

Housing: Glass fiber reinforced polyester (PBT)

Base: Glass fiber reinforced polyamide

**Rotor:** Polyacetal

Movable Contactor:
Stationary Contacts:
Terminals:

Beryllium copper with gold plating
Phosphor bronze with gold plating
Phosphor bronze with gold plating

Mounting Bracket: Steel with tin plating

#### **Environmental Data**

Operating Temperature Range: -25°C through +70°C (-13°F through +158°F)

**Humidity:** 90 ~ 95% humidity for 96 hours @  $40^{\circ}$ C ( $104^{\circ}$ 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)

#### **PCB Processing**

**Soldering:** Wave Soldering Recommended: Preheat temperature 110°C; Preheat time 40 seconds;

Peak Temperature 270°C; Peak Time 6 seconds; Thickness of PCB 1.6mm; 2 Cycles. Manual Soldering Recommended: Temperature 390°C for 4 seconds, 2 cycles.

**Cleaning:** Automated cleaning. See Cleaning Specifications in Supplement section.

#### **Standards & Certifications**

The NR01 Series rotaries 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.

Note: Values are determined by NKK's individual specification tests in a controlled environment, and do not certify that the product supports simultaneous multiple conditions.



# Distinctive Characteristics

Totally sealed construction with internal o-ring, gasket between base and housing, and insert-molded terminals, gives protection for automated processing techniques.

Detent mechanism, with its spring-operated steel ball, gives distinct feel and crisp actuation for accurate switch setting.

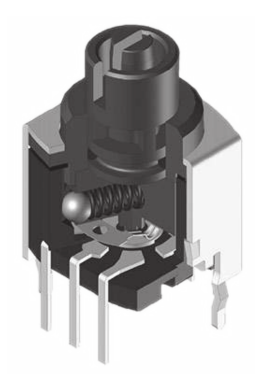
Subminiature size and compact body contributes to high density mounting.

Bifurcated, self-wiping contact mechanism provides unequalled logic-level reliability and smoother, positive detent actuation.

Crimped bracket legs ensure secure PCB mounting and prevent dislodging during automated wave soldering.

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

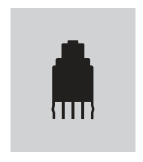
.100"  $\times$  .100" (2.54mm  $\times$  2.54mm) terminal spacing conforms to standard PC board grid spacing.

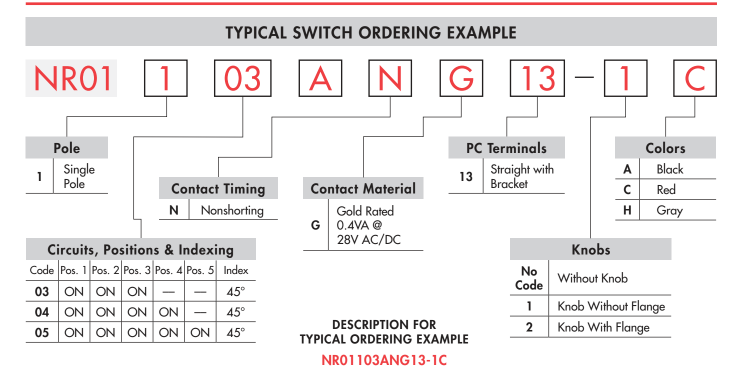


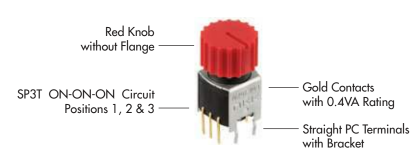
### **Applications**

- Power Control Equipment
- Measuring Devices
- Telecommunication Equipment
- Medical Equipment
- Teaching Pendant

#### Actual Size







POLES & CIRCUITS												
		Actuator Positions					Connected Terminals				Throw & Schematics	
Pole	Model	Pos 1	Pos 2	Pos 3	Pos 4	Pos 5	Pos 1	Pos 2	Pos 3	Pos 4	Pos 5	Note: Terminal numbers are not actually on switch
SP3T	NR01103	ON	ON	ON			C-2	C-3	C-4			C 2 3 4
SP4T	NR01104	ON	ON	ON	ON		C-2	C-3	C-4	C-5		C 2 3 4 5
SP5T	NR01105	ON	ON	ON	ON	ON	C-1	C-2	C-3	C-4	C-5	C 1 2 3 4 5

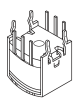
#### **CONTACT MATERIAL & RATING**

**TERMINALS** 

G Gold over Bronze or Copper
Logic Level
0.4VA @ 28V AC/DC maximum

13

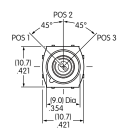
Straight PC with Bracket

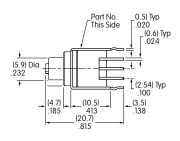


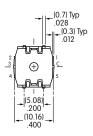


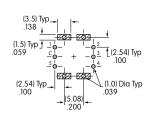
#### TYPICAL SWITCH DIMENSIONS

#### 45° Indexing • SP3T • Straight PC









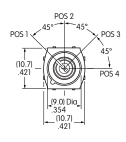


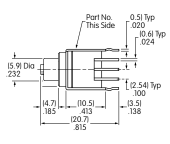
Actuator shown in Position 1

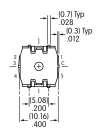
Terminals 1 & 5 are support pins

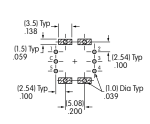
NR01103ANG13-1C

#### 45° Indexing • SP4T • Straight PC











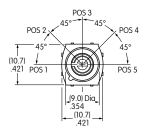


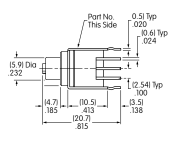
Actuator shown in Position 1

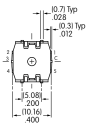
Terminal 1 is a support pin

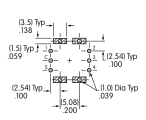
NR01104ANG13-2C

#### 45° Indexing • SP5T • Straight PC











Actuator shown in Position 1

NR01105ANG13-2C

#### **KNOBS**



Without Knob



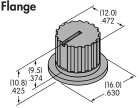
AT3008 Without Flange

Material: Glass fiber reinforced polyamide



AT3009 With Flange

Material: Glass fiber reinforced polyamide



**Knob Colors** 

Black

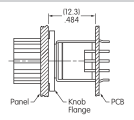
Red

Gray

#### **MOUNTING & INSTALLATION**

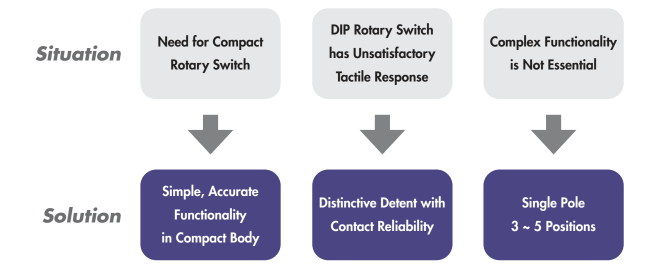
#### **Knob Installation**

To prevent knob from disassembling from the switch, it is recommended to use the type with a flange. Mount the knob with the flange (AT3009, assembled to switch) beneath the panel, as shown in illustration.





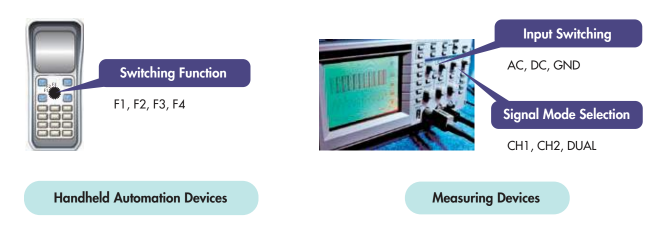
## Ideal for Applications that Require Small Sizes with Precision & Reliability



## **Advantages**

- Simplified soldering and automated cleaning processes enhance production efficiency
- · Reinforced bracket with crimped legs improves mounting stability and strength
- Easy, straightforward functionality
- Small, subminiature size with precise detent and crisp actuation

# **Typical Applications**





# A Comprehensive Line of Rotary Switches Meets a Variety of Applications

PCB Mount Rotaries	NR01	MRB	MRA112	FRO1	
Specifications			MR-ATT		
Number of Poles	1	1	1, 2, 4	_	
Positions	3, 4, 5	2, 3	2 ~ 12	_	
Electrical Capacity	0.4VA Max @ 28V AC/DC Max	0.4VA Max @ 28V AC/DC Max	250mA @ 125V AC	100mA @ 5V DC	
Electrical Life	10,000 Operations Min	10,000 Operations Min	10,000 Operations Min	10,000 Detent Operations Min	
Operating Temperature	-25 ~ +70°C (-13 ~ +158°F)	-10 ~ +70°C (+14 ~ +158°F)	-10 ~ +70°C (+14 ~ +158°F)	-25 ~ +85°C (-13 ~ +185°F)	
External Dimensions	10.7 x 10.7mm (.421 x .421")	14.5 x 15.74mm (.571 x .620")	16mm Dia (.630" Dia)	10.0 x 10.0mm (.394 x .394")	
Process Sealed	Yes	Yes	Yes	No	

#### Subminiature & Ultra-Miniature **DIP Rotaries**

FR01





- 10mm
- Ultra-Thin
- 100mA @ 5/50V DC
- Subminiature

ND



- 8mm
- Process Sealed
- 100mA @ 5/50V DC
- Ultra-Miniature

#### **SMT DIP Rotaries**

**FR02** 

ND3



 Ultra-Thin • 100mA @

• 10mm

- 5/50V DC
- Subminiature
- 8mm
- Process Sealed • 100mA @
- 5/50V DC • Ultra-Miniature

#### Miniature & Subminiature Rotaries



#### NR01

- Process Sealed
- Positive Detent
- 0.4VA @ 28V AC/DC
- Subminiature



#### **MRX**

- Positive Detent
- Metal Bushing & Housing
- 1A @ 30V DC
- Miniature



#### **MRB** Process Sealed

- IP67 Rated
- 0.4VA @ 28V AC/DC
- Miniature

#### **Standard Rotaries** with Multiple Positions & Poles



#### **HS13**

- 6A @ 125V AC
- 10mm Bushing



- 6A @ 125/250V AC
- 10mm Bushing



#### **HS16**

- 12A @ 125V AC
- 10mm Bushing



- PS • 30A @ 125/250V AC
- 10mm Bushing

NKK offers optional knobs for Rotary Switches. See Accessories or contact our Sales Department.

Effective Date July 2017



http://www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

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