General Specifications

Electrical Capacity (Resistive Load)

Switching Rating: 100mA @ 5V DC **Nonswitching Rating:** 100mA @ 50V DC

Other Ratings

Contact Resistance: 100 milliohms maximum for circuit; 30 milliohms maximum for contact point

Insulation Resistance: 1,000 megohms minimum @ 250V DC **Dielectric Strength:** 250V AC minimum for 1 minute minimum 10,000 detent operations minimum **Mechanical Life: Electrical Life:** 10,000 detent operations minimum

> Notes: A detent operation is one actuator position operation or stepping. A cycle is one 360° rotation. 10,000 detent operations equal 625 cycles for hexadecimal devices or 1,000 cycles for decimal devices.

Nominal Operating Torque: 0.008Nm for decimal devices; 0.01Nm for hexadecimal devices

> **Contact Timing:** Nonshorting

Materials & Finishes

Screwdriver and Plastic Shaft - Glass fiber reinforced polyamide (UL94V-0) **Actuator:**

Housing & Base: Glass fiber reinforced polyamide (UL94V-0)

Leaf Spring: Stainless steel

Copper alloy with gold plating **Movable Contacts: Stationary Contacts:** Phosphor bronze with gold plating **Terminals:** Phosphor bronze with gold plating

Environmental Data

-25°C through +85°C (-13°F through +185°F) **Operating Temperature Range:**

90 ~ 95% humidity for 240 hours @ 40°C (104°F) **Humidity:**

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range & returning

in 5 minutes; 3 right angled directions for 2 hours

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

Processing

Soldering: Reflow Soldering Recommended. See Profile A in Supplement section.

Manual Soldering: See Profile A in Supplement section.

Note: During soldering process, set the switch to the following position: FRO2FR10P, FRO2FR16P, FRO2KR10P, FRO2KR16P: 0 position;

FR02FC10P, FR02KC10P: 7 position; FR02FC16P, FR02KC16P: F position

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

Standards & Certifications

Flammability Standards: UL94V-0 rated actuator, housing, & base

The FRO2 Series rotaries have not been tested for UL recognition or CSA certification.

These switches are designed for use in a low-voltage, low-current circuit. When used as intended, the results do not produce hazardous energy.



Distinctive Characteristics

Slim .150" (3.8mm) body has the lowest profile in the industry and allows close stacking of PC boards.

Highly visible legends and choice of screwdriver or shaft actuators with arrow position indication provide trouble-free code setting.

Detent mechanism gives crisp, positive action for accurate switch setting.

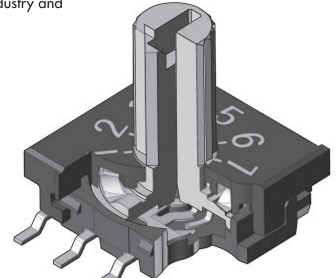
Use of heat resistant resin allows infrared convection reflow soldering.

Gull-winged terminals ensure mechanical stability during soldering and simplify solder joint inspection.

Cam activated movable contact and gold contacts assure contact reliability and continuity.

Tape-reel packaging meets EIA-481-2 Standard.

Coplanarity: all considered surfaces must lie between two parallel planes that are a maximum distance apart of .0059" (0.15mm). (Additional coplanarity details in Terms and Acronyms in the Supplement section.)



Actual Size

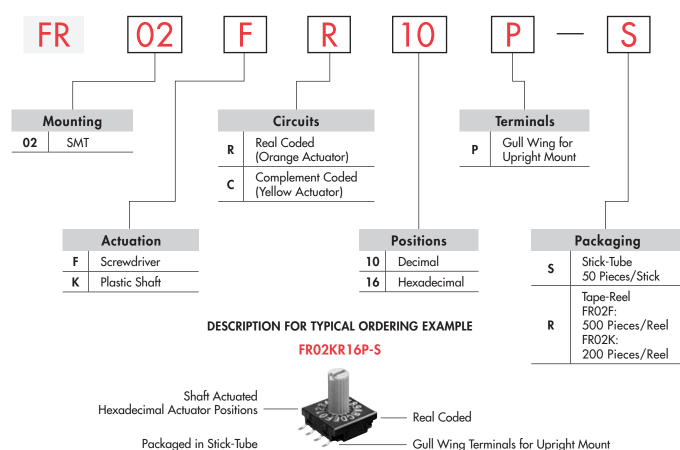


TRUTH TABLES (CIRCUITS & POSITIONS)																											
Actuator Position = ON			10 Decimal									16 Hexadecimal															
Terminal No. (Output)	U = ON	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
Real Coded Model Numbers: FR02FR, FR02KR	1														•												
	2			•				•						•	•				•			•					
	4							•	•																•	•	
	8										•									•	•	•				•	•
Complement Coded Model Numbers: FR02FC, FR02KC	1							•						•								•				•	
	2																										
	4			•							•	•	•		•						•						
	8			•	•	•		•	•			•		•													

Terminal numbers are actually on the switch.



| Programmable | Illuminated PB | Pushbuttons Rotaries



TYPICAL SWITCH ORDERING EXAMPLE

ACTUATION



Adjusted with a flat tipped screwdriver





Plastic Shaft

Adjusted by hand or with flat tipped screwdriver

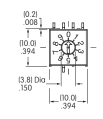


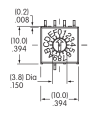
Actuators are fully rotational either clockwise or counterclockwise. Actuator Colors: Orange for real coded devices; Yellow for complement coded devices.

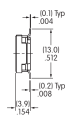
TYPICAL SWITCH DIMENSIONS

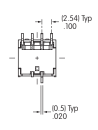
Upright • Screwdriver

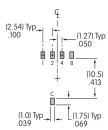












FR02FC10P

Decimal

Hexadecimal

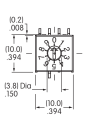


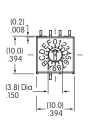
Toggles

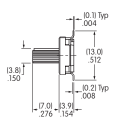
TYPICAL SWITCH DIMENSIONS

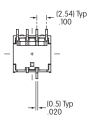
Upright • Plastic Shaft

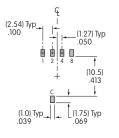














FR02KC16P

Decimal

Hexadecimal

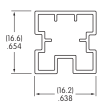
PACKAGING

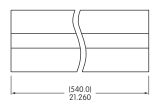


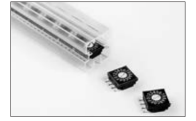
Stick-Tube

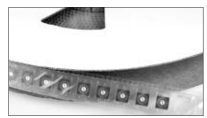
FR02F & FR02K

Each stick-tube contains 50 switches. Switches must be ordered in 50-piece increments.











Tape-Reel

FR02F

Switches must be ordered in 500-piece increments. This packaging meets EIA-481-2 Standard.

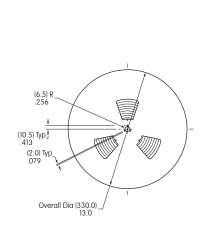
Each tape-reel of 550 pockets contains 500 switches. Minimum Leader Length: 15.748" (400mm)

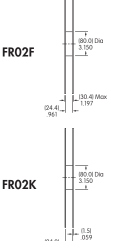
Minimum Trailer Length: 6.299" (160mm)

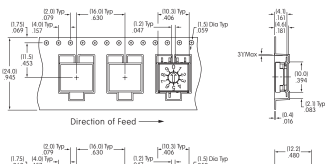
FR02K

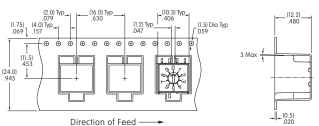
Switches must be ordered in 200-piece increments. This packaging meets EIA-481-2 Standard.

Each tape-reel of 250 pockets contains 200 switches. Minimum Leader Length: 15.748" (400mm) Minimum Trailer Length: 6.299" (160mm)









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIP Switches/SIP Switches category:

Click to view products by NKK Switches manufacturer:

Other Similar products are found below:

78M03S 79B10T 8136-475G4T G7G-1A2-CB-DC12 H7CZL8AC100240 A7SS-M A8CA-201 DRR60016 DRS4016 1825008-1 1825444-1 25.350.0653.0 SDA10H1BDA 97R06ST A2C-2A5 1825444-7 ADE08SA04 ADE12S04 192960010 2-1825058-8 25.330.0653.1 25.352.0353.0 CXDRIVEV2X IKN0600000 IKN0800000 LA2-002-DC24 DBS1003 438872000 DRD10CRAE04 DSR02T DSS 208 N E2FMX2D1M1TGJ03M NDI10H 219-9MSTP 204-6ES EPM02FV 701521596 NDS08V 76SB05 79A10 TD06H0SK1 Z7.255.9027.0 1-1825058-3 1825428-4 219-10LPSTF E3ZG6111D03M G4D212PUSTV2DC5 NDI05H EPG301BT06 206S0117