Rotaries

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General Specifications

Electrical Capacity (Resistive Load)

Low/Logic Level: 50mA @ 24V DC

Other Ratings

Contact Resistance: 50 milliohms maximum

Insulation Resistance: 500 megohms minimum @ 250V DC **Dielectric Strength:** 250V AC minimum for 1 minute minimum

Mechanical Life: 500,000 operations minimum **Electrical Life:** 500,000 operations minimum **Nominal Operating Force:** 3.0N for flush actuator

2.0N for sculptured actuator

Total Travel: Flush Actuators .016" (0.4mm); Sculptured Actuator: .031" (0.8mm)

Materials & Finishes

Actuator: Polyamide for spot illuminated; polycarbonate for full face

Glass fiber reinforced polyamide Case:

Nitrile butadiene rubber Seal: Glass fiber reinforced polyester Base:

Movable Contact: Phosphor bronze with silver plating

Stationary Contacts: Brass with silver plating **Terminals:** Brass with silver plating

Environmental Data

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

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

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

in 1 minute; 3 right angled directions for 2 hours

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

PCB Processing

Wave Soldering recommended. See Profile A in Supplement section. Soldering:

Manual Soldering: See Profile A in Supplement section.

Automated cleaning. See Cleaning specifications in Supplement section. Cleaning:

> Switches should not be operated or have any pressure on the actuators during cleaning. Full face illuminated models suitable only for bottom board spray wash to avoid contamination

of the 2-layered actuator, which may compromise the aesthetics.

Standards & Certifications

The JF Series tactiles 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

Extremely low profile of .224" (5.7mm) from PCB to top of switch.

Red, green, or yellow LED with spot or full face illumination.

Rubber seal construction prevents contact contamination and allows automated soldering and cleaning.

Minimal operating force and short stroke permit light touch operation.

Dome contact gives crisp tactile and audible feedback to positively indicate circuit transfer and assures high reliability and long life.

Space saving body dimensions provide for compact, side-by-side mounting on a standard grid.

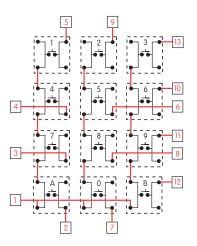
Crimped terminals ensure secure mounting and prevent dislodging during wave soldering.

Terminal spacing conforms to standard .100" (2.54mm) PCB grid.

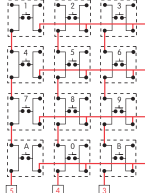
Matching indicator available and shown at the end of Section M.

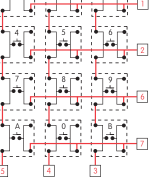
Common Bus Matrix

These single pole, single throw switches can be used in a keyboard matrix and, using strapped terminals, achieve a common bus electrical configuration on a single-sided PC board.



_														
PC Terminations														
1 2 3 4 5 6								7	8	9	10	11	12	13
Switches)	1	0				0								
	2	0												
	3	0												
	4	0												
	5	0												
>	6	0												
Keys (Sv	7	0												
	8	0							\bigcirc					
	9	0												
	0	0												
	Α	0												
	В													
	O = ON													





Actual Size



X-Y Matrix

These single pole, single throw switches can be arranged on a single-sided PC board matrix with strapped terminals to achieve an X-Y type electrical interconnection.

PC Terminations										
		1	2	3	4	5	6	7		
	1									
	2									
S	3	0								
ches	4		0			0				
\overline{c}	5		0		0					
Swit	6		0							
S	7					0				
	8				0					
<eys< td=""><td>9</td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></eys<>	9			0						
×	0				0			\subset		
	Α					0				
	В							\bigcirc		
		($\overline{\mathbb{D}}$	=	С	N				

Red = PCB Trace Black = Switch Circuit



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Α

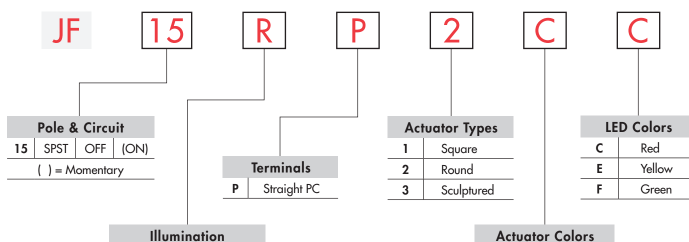
Spot

Full Face (with

square actuator only)

Touch

TYPICAL SWITCH ORDERING EXAMPLE



DESCRIPTION FOR TYPICAL ORDERING EXAMPLE JF15RP2CC



Actuator Colors Spot Illuminated C Red D Orange F Green G Blue Н Gray *Full Face Illuminated C Red Ε Yellow F Green *LED color must match

actuator color.

				POLE & CIRCUIT		
			Position omentary	Switch Throw & Schematic	LED Schematic	
Pole	Model	Normal	Down	SPST 2 3 4	(+)0	Notes: Terminal numbers are shown on switch.
SP	JF15	OFF	(ON)			LED circuit is isolated & requires external power source.

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ILLUMINATION & ACTUATOR TYPES

Spot Illumination





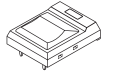














Actuator Colors Available: C, D, F, G, H Housing is black

Actuator Colors Available: C, E, F Housing is black











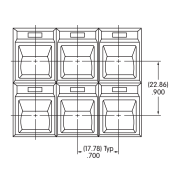


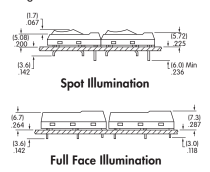


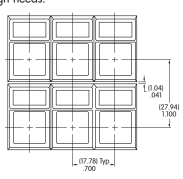


Flexible Panel Design

Versatile panel arrangements can be made to fit individual design needs.





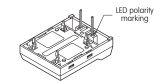


TERMINALS



Straight PC Terminals

With isolated lamp circuit Further details in Typical Switch Dimensions



LED COLORS & SPECIFICATIONS

LEDs are supplied as an integral part of the switch. The electrical specifications shown are determined at a basic temperature of 25°C. If the source voltage exceeds the rated voltage, a ballast resistor is required.

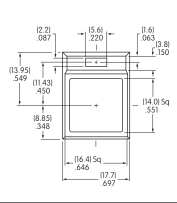
The resistor value can be calculated by using the formula in the Supplement section.

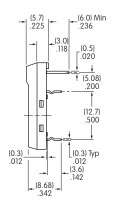
		Spot Illumination	n	Full Face Illumination			
Color		Red C	Yellow E	Green F	Red C	Yellow E	Green F
Maximum Forward Current	I _{FM}	40mA	40mA	40mA	30mA	30mA	30mA
Typical Forward Current	I _F	30mA	30mA	30mA	20mA	20mA	20mA
Forward Voltage	V _F	1.7V	2.2V	2.2V	1.77V	2.1V	2.3V
Maximum Reverse Voltage	V _{RM}	4V	4V	4V	4V	4V	4V
Current Reduction Rate Above 25°C	ΔI _F	0.67mA/°C	0.67mA/°C	0.67mA/°C	0.4mA/°C	0.4mA/°C	0.4mA/°C
Ambient Temperature Range		−25° ~ +70°C		−25° ~ +70°C			

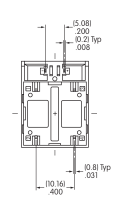
TYPICAL SWITCH DIMENSIONS

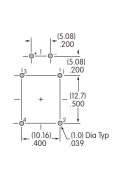
Spot Illuminated with **Square Actuator**







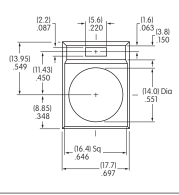


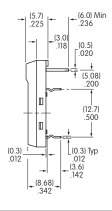


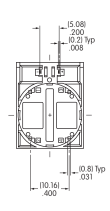
JF15RP1CC

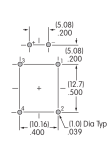
Spot Illuminated with **Round Actuator**







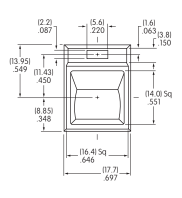


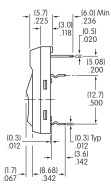


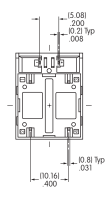
JF15RP2CC

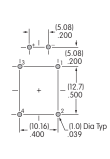
Spot Illuminated with **Sculptured Actuator**









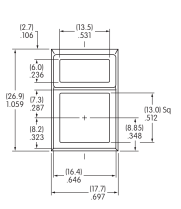


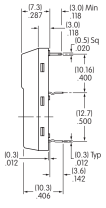
JF15RP3CC

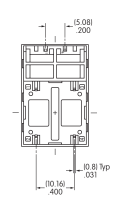
Full Face Illuminated with **Square Actuator**

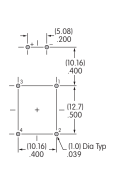












JF15AP1CC



LEGENDS

NKK Switches can provide custom legends for caps. Contact factory for more information.

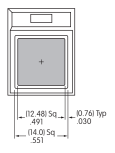
Suggested Printable Area

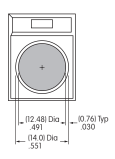


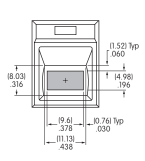


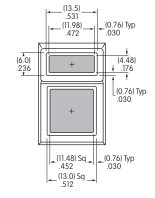












Recommended Print Method:

Screen Print or Pad Print

Shaded areas are printable areas.

Epoxy based ink is recommended.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

NKK Switches:

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JF15RP3FF
JF15RP3CF
JF15RP3CC
JF15RP1DE
JF15RP3HF
JF15RP3GE
JF15AP1EE

JF15RP3HE
JF15RP3GF
JF15RP3HC
JF15RP1CC
JF15RP3GC
JF15RP2FF
JF15RP1CC
JF15RP1DC

JF15RP1GC
JF15RP1HC
JF15RP1HE
JF15RP1FF
JF15RP1GF
JF15RP1HF
JF15RP2CC
JF15RP2CC
JF15RP2DC

JF15RP2FC
JF15RP2GC
JF15RP2CE
JF15RP2GE
JF15RP2DF
JF15RP2DF
JF15RP3DC
JF15RP3DC

JF15RP2HE
JF15RP1DF
JF15RP1CF
JF15RP3FE
JF15RP3CE
JF15RP3CE
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