General Specifications

Electrical Capacity (Resistive Load)

Power Level: 10A @ 125/250V AC

> 6A @ 125/250V AC (UL/CSA) 5A (3A) @ 125/250V AC (VDE)

Other Ratings

10 milliohms maximum **Contact Resistance:**

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

Dielectric Strength: 2,000V AC minimum between contacts for 1 minute minimum;

4,000V AC minimum between contacts & case for 1 minute minimum

Mechanical Life: 30,000 operations minimum **Electrical Life:** 10,000 operations minimum

Nominal Operating Force: Single Pole 3.92N & Double Pole 5.39N

Angle of Throw:

Materials & Finishes

Rocker: Polyamide (UL94V-2) Housing/Case: Polyamide (UL94V-0) **Movable Contactor:** Copper with silver plating

Movable Contacts: Silver alloy **Stationary Contacts:** Silver alloy

End Terminals: Brass with silver plating Common Terminals: Copper with silver plating

Phosphor bronze with tin plating (illuminated models only) **Lamp Terminals:**

Environmental Data

-25°C through +70°C (-13°F through +158°F) for nonilluminated models; **Operating Temp Range:**

-25°C through +50°C (-13°F through +122°F) for illuminated models

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

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

in 15 minutes; 3 right angled directions for 2 hours

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

Sealing: Dust resistant inner seal

Installation

Soldering: Manual Soldering: See Profile A in Supplement section.

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

Standards & Certifications

Flammability Standards: UL94V-2 for rocker

UL94V-0 for housing/case

UL: File No. E44145

All JWS models recognized at 6A @ 125/250V AC

File No. 023535_0_000 CSA:

All JWS models certified at 6A @ 125/250V AC

VDE: License No. 119153

All JWS models approved at 5A (3A) @ 125/250V AC

Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Distinctive Characteristics

Rocker caps and housing available in a variety of colors.

Protective barrier available to prevent accidental actuation.

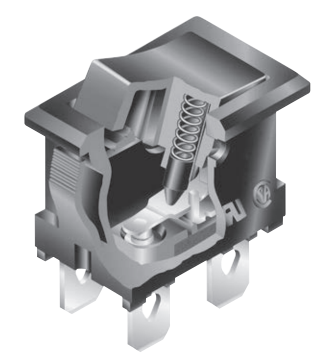
Constructed for dust resistance with interior cover of polyamide between actuator and contact area.

Easy, crisp actuation.

Small size well suited for telecommunication, measuring, automation, and consumer applications.

Terminals are molded in to lock out flux, dust, and other contaminants.

Outer case of heat resistant resin meets UL94V-0 flammability standard.



Actual Size





Circuit

NONE

OFF

ON

Barrier Types Rating 10A @ 125/250V AC No Barrier No 6A @ 125/250V AC (UL/CSA) Code В With Barrier 5A (3A) @ 125/250V AC (VDE) C D F Cap Colors **Poles** Black **SPST** 1 Nonilluminated & * B Ivory Illuminated C Red **DPST** 2 * For Nonilluminated only Nonilluminated only

TYPICAL SWITCH ORDERING EXAMPLE

Spot Illumination Nonilluminated Red LED Amber LED Green LED **Barrier Color** Black



cULus & VDE markings are standard on all models. Models & specific ratings are noted on General Specifications page.

IMPORTANT:

DESCRIPTION FOR TYPICAL ORDERING EXAMPLE

Housing Colors

Black

Ivory * For Nonilluminated only

Α

JWS21RAA



Supplement | Accessories

RATING

Power Level

10A @ 125/250V AC

6A @ 125/250V AC (UL/CSA)

5A (3A) @ 125/250V AC (VDE)

POLES & CIRCUITS

		Rocker Position			Connected Terminals			Throw & Schematics	
Pole	Model	Down	Center	Up	Down	Center	Up	Note: Terminal numbers are actually on the switch.	
SP	JWS11	ON	NONE	OFF	2-3	OPEN	OPEN	SPST 2 INTERNAL CONNECTION	
DP	JWS21	ON	NONE	OFF	1-3 4-6	OPEN	OPEN	DPST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

BARRIER TYPES & COLORS



No Barrier

No-barrier type has a flat flange which is an integral part of the switch.





With Barrier

Barrier Material: Polyamide

Finish: Matte

Barrier AT219 is factory assembled. Dimensions for barrier are shown in the Accessories section.

Barrier Color Available:





CAP COLORS



Cap Material: Polyamide

Finish: Matte

Rocker cap is an integral part of the switch and not available separately. * Ivory for nonilluminated models only.

Cap Colors Available:



Black





Red

HOUSING

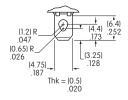
Material: Polyamide Finish: Matte

Colors Available:



Ivory (for nonilluminated models only)

TERMINALS



Switch

Solder Lug/.187" (4.75mm) Quick Connect

Switch assembly with connectors is not UL, CSA, C-ÚL, or VDE approved.



Lamp (spot illuminated models only)



LED COLORS & SPECIFICATIONS FOR SPOT ILLUMINATED MODELS

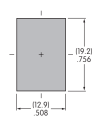
LEDs are supplied as an integral part of illuminated devices and are not available separately. LED polarity markings are on the bottom of the switch.

The electrical specifications shown here 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.

(+)0		C	D	F	
	Color	Red	Amber	Green	
Maximum Forward Current	I_{\scriptscriptstyleFM}	30mA	20mA	30mA	
Typical Forward Current	I _F	10mA	10mA	10mA	
Forward Voltage	$V_{\rm F}$	1.8V	2.0V	2.1V	
Maximum Reverse Voltage	V_{RM}	5V	5V	5V	
Current Reduction Rate Above 25°C	ΔI_{F}	No Current Reduction Rate Within Specified Operating Temperature			
Ambient Temperature Range	е	−25°C ~ +50°C			

PANEL CUTOUT & PANEL THICKNESS RANGES



Panel Thickness Ranges:

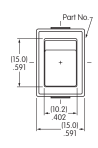
Without Barrier: .030" ~ .079" (0.75mm ~ 2.0mm)

With Barrier: .024" ~ .059" (0.6mm ~ 1.5mm)

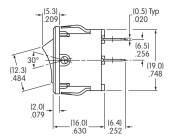
TYPICAL SWITCH DIMENSIONS

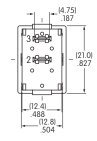
Nonilluminated • No Barrier





Single Pole

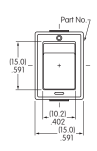




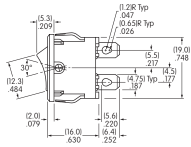
JWS11RCA

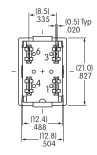
Nonilluminated • No Barrier





Double Pole





JWS21RAA

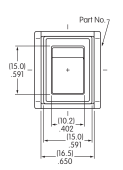
DPST models have IEC symbols for On-Off on the flange.

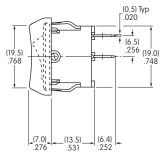


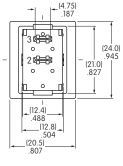
TYPICAL SWITCH DIMENSIONS

Single Pole

Nonilluminated • With Barrier





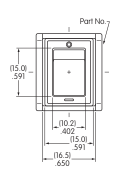


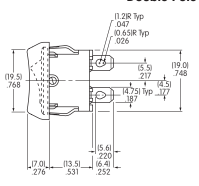


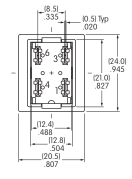
JWS11BBA-A

Double Pole

Nonilluminated • With Barrier







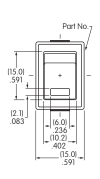


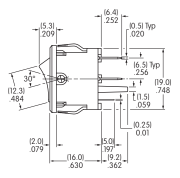
DPST models have IEC symbols for On-Off on the flange.

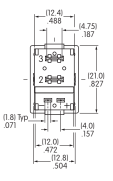
JWS21BAA-A

Single Pole

Spot Illuminated • No Barrier





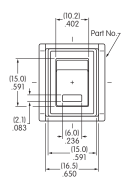


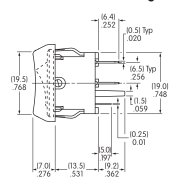


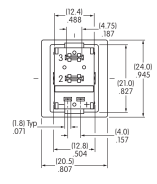
JWS11RCAF

Single Pole

Spot Illuminated • With Barrier









JWS11BAAF-A



Mouser Electronics

Authorized Distributor

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

NKK Switches:

JWS11RCAC JWS11RAA/UCV JWS21RAA JWS11BAAD-A JWS11BAAF-A JWS11BAB-A JWS11RBB

JWS21RAA/UCV JWS11BAA-A JWS11BAAC-A JWS11RAA JWS11RAAD JWS11RAAF JWS21RBB/UCV

JWS11RAAC JWS21BCA-A JWS21BAA-A JWS11RCAD JWS11RCAF JWS11RAB JWS11RCA JWS21RCA

JWS11RBA/UCV JWS21RBA/UCV JWS11RBA JWS21RBA JWS21RBB