Toggles

Slides Rotaries Keylocks Programmable Illuminated PB Pushbuttons Rockers

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Tactiles

Touch

Supplement Accessories Indicators

# General Specifications

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Electrical Capacity (Resistiv Power Level:	<b>ve Load)</b> 10A @ 125/250V AC for JWM & JWMW models; 10A @ 30V DC for JWMW; 16A @ 125/250V AC for JWL & JWLW models; 5A @ 72V DC for telecommunication applications
Other Ratings	
Contact Resistance:	10 milliohms maximum for JWM & JWMW; 20 milliohms maximum for JWL & JWLW
Insulation Resistance:	1,000 megohms minimum @ 500V DC
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: Electrical Life:	25,000 operations minimum
Nominal Operating Force:	25,000 operations minimum JWM & JWMW Single Pole 3.92N & Double Pole 7.84N
formal operating forces	JWL Single Pole 5.00N & Double Pole 10.00N; JWLW Double Pole 10.00N
Angle of Throw:	26°
Materials & Finishes	
Rocker:	Polyphenylene ether (UL94V-0) Case/Base: Melamine (UL94V-0)
Housing/Frame & Barrier:	Polyamide (UL94V-0) Contacts: Silver alloy with silver plating
Interior Seal for JWM & JWL:	Polyphenylene sulfide (UL94V-0) <b>Terminals:</b> Brass with silver plating
Environmental Data	
Operating Temperature Range:	-25°C through +70°C (-13°F through +158°F) for JWM & JWL;
Humidity:	–25°C through +85°C (–13°F through +185°F) for panel seal JWMW & JWLW models 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/s <sup>2</sup> ) acceleration (tested in 6 right angled directions, with 5 shocks in each direction)
Sealing:	IP67 of IEC60529 standard for panel seal JWMW & JWLW models; dust resistant inner seal for others
Installation	
Soldering Time & Temperature:	Manual Soldering: See Profile A in Supplement section.
Standards & Certifications	
Flammability Standards:	UL94V-0 for rocker, housing, seal & case/base of JWL, JWM, JWMW & JWLW models
TV Ratings for UL & CSA:	JWM (TV-5) Overload Test @ 120V AC for 50 operations:
	Steady State Current (rms) 7.5A; Minimum Inrush Current (peak) 111A. JWM (TV-5) Endurance Test @ 120V AC for 25,000 operations:
	Steady State Current (rms) 5A; Minimum Inrush Current (peak) 78A.
	JWL (TV-8) Overload Test @ 120V AC for 50 operations:
	Steady State Current (rms) 12A; Minimum Inrush Current (peak) 163A.
	JWL (TV-8) Endurance Test @ 120V AC for 25,000 operations: Steady State Current (rms) 8A; Minimum Inrush Current (peak) 117A.
111.	File No. E44145
51.	JWM & JWMW models recognized at 10A @ 250V AC.
	JWMW recognized at 10A @ 30V DC.
	JWL & JWLW models recognized at 16A @ 250V AC; JWL at 5A @ 72V DC.
	Models below recognized only when ordered with marking on switch.
	JWMW: add "/U" to end of part number to order UL mark on switch; add "/CUL" to end of part
	number to order cULus mark on switch.
	JWL: add "/U-DC" to end of part number to request UL rating on DC rated switch.
CSA:	File No. 023535_0_000
•	JWM & JWMW models certified at 10A @ 250V AC; JWL models certified at 16A @ 250V AC .
VDE:	License No. 115637 JWM models approved at steady state 5A, inrush 80A, resistive 10A, & motor load 6A all at
	250V AC; JWL models approved at steady state inrush 128A, resistive 16A, & motor load 8A
	all at 250V AC.
	Note: JWM & JWL Double Pole, Single Throw models approved only with the international
	ON-OFF symbols on the actuator.
B40	www.nkk.com switches

### High Inrush 10 & 16 Amp Rockers

## Distinctive Characteristics

Industry's first molded rocker with TV rating. Designed to handle large inrush current, with high electrical capacity of 10 and 16 Amps. JWM models certified for TV-5 rating and JWL models for TV-8 rating.

JWMW and JWLW panel seal versions meet IP67 of IEC60529 Standards (similar to NEMA 4 and 6).

Prominent external insulating barriers increase insulation resistance and dielectric strength.

Uniquely constructed to break light contact welds.

Increased electrical life with specially designed plate to minimize contact bounce.

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

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

Solder lug/quick connect terminals can be used with connector.

Housing and case of heat resistant resin meet UL94V-0 standard.









Toggle:

Rockers

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Rotaries

Slides

Tactiles

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Touch

Supplement Accessories Indicators

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Black Rocker Cap with International ON-OFF Symbols in Horizontal Orientation

> DPST ON-NONE-OFF Circuit

Black Housing

16A @ 125/250V AC

Indicators

Supplement Accessories

### High Inrush 10 & 16 Amp Rockers

## **Series** JW







Single & Double Pole

### No Barrier • 10 Amp

Toggles

Rockers



JWM11RC1A

Single & Double Pole

With Barrier • 10 Amp



#### Single & Double Pole





Single pole double throw models do not have terminals 2a, 2, & 2b; single throw models do not have 1a & 2a.



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### **TYPICAL SWITCH DIMENSIONS FOR JWL & JWLW**

### No Barrier • 16 Amp

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Keylocks

Rotaries

Slides

Tactiles

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#### Single & Double Pole



JWL21RC2A

Single pole double throw models do not have terminals 2a, 2, & 2b; single throw models do not have 1a & 2a.

#### With Barrier • 16 Amp



(24.4) .961 (17.6) .693 (23.0) .906 \_(27.2) 1.071

Part No.:

### Single & Double Pole



JWL11BCA-H

Single pole double throw models do not have terminals 2a, 2, & 2b; single throw models do not have 1a & 2a.

#### Panel Seal • 16 Amp • Inscription NEW









2. The dust cover cannot be used with the barrier option.



Groove

**Series JW** 

### PRECAUTIONS FOR HANDLING & STORAGE FOR JWMW/LW (PANEL SEAL TYPES)

#### **Operating Environment**

- Do not install switch where heavy dust collection occurs. Dust build-up under rocker may affect switch actuation.
- Do not actuate switch if submerged in water or oil.
- Installation is not recommended on horizontal surface in an environment where frequent splashing of
  water may occur. In such an environment, a minimum 30° angle installation is advisable. If there is
  a possibility of freezing, install vertically so no moisture will be retained within switch housing.

#### **Panel Mounting**

- Before snapping a switch into the panel, align the gasket evenly under bezel of the switch.
- When mounting into a panel, apply equal pressure to sides of bezel and insert parallel to panel.
- After mounting a switch, be sure there are no gaps between switch and panel. Lightly push into panel.
- After installing into panel, do not apply excessive force.
- After panel installation and wiring is completed, do not apply force horizontally or vertically from behind panel.
- Behind the panel, cut area should be squared. If front of panel is painted, do not allow any paint to collect in corners of cutout to prevent level mounting.
- Avoid reinstalling a switch once it has been mounted in a panel. This may cause deterioration of panel sealability.





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Slides

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