## Contact No. 411

## **Change Notice**



# Changes to Material of Caps & Case/Base for JWMW & JWLW Rockers

Тур	be of Change:	
	Engineering	Part Number
	Product	Appearance

I. There will be a revision to the material of the rocker cap and the case/base for JW Series Rocker Switches, the JWMW and JWLW models only. The cap material, formerly polyphenylene ether (PPE), will be revised to polyamide. The case and base material of melamine resin will change to melamine phenol resin.

This change will apply to all JWMW and JWLW standard and custom switches. Effected standard part numbers are listed on the table below.



Changes to Material of Caps and Case/Base for JWMW and JWLW models

JWMW & JWLW Models	Before Change	After Change
Cap Material	Polyphenylene ether (PPE)	Polyamide
Case/Base Material	Melamine Resin	Melamine Phenol Resin

#### **Notes**

There are no changes to any of the switches' mechanical functionality, specifications or dimensions. Contact information is below if more details are needed.

Effected Standard Part Numbers for Series JW Rockers					
JWMW Models			JWLW Models		
JWMW11RAA	JWMW21RA1A	JWMW11RCA	JWMW21RC1A	JWLW21RAA	JWLW21RCA
JWMW21RAA	JWMW21RA2A	JWMW21RCA	JWMW21RC2A	JWLW21RA1A	JWLW21RC1A
JWMW11RA1A	JWMW12RAA	JWMW11RC1A	JWMW12RCA	JWLW21RA2A	JWLW21RC2A
JWMW11RA2A	JWMW22RAA	JWMW11RC2A	JWMW22RCA	JWLW22RAA	JWLW22RCA

### **Effective Date**

Changes in material of the caps and cases/bases for JWMW and JWLW Rockers will be effective October 2024. However, the end of sales date may be subject to change depending on inventory of parts.

## NKK SWITCHES EUROPE GMBH

Alfred-Herrhausen-Allee 3-5, 65760 Eschborn, Germany

Tel: +49 61 96 400 189

Web: www.nkkswitches.eu E-mail: contact@nkkswitches.eu

## **Change Notice**



## Changes to Identification on Switch Housing for JWMW & JWLW Rockers

Type	of	Change:

- □ Engineering
- ☐ Part Number
- □ Product
- ☑ Appearance
- **2.** Sides of the switch housing for JWMW and JWLW models of the JW Series will reflect changes in identification, including an updated NKK Switches logo when applicable. The cULus logo will remain, and the UL standard will change from UL 1054 to UL 61058-1. As shown on the *Before* and *After* illustrations below, the ratings and certifications may be arranged differently on the case. These revisions will apply to JWMW and JWLW standard and custom JW Series switches. Effected standard part numbers are the same as for Change 1, listed on page 1.

	Changes to Methods of Identification					
JW Series	Before Change	After Change	Before Change	After Change		
	Older NKK Logo	Updated NKK Logo	Certifications & Ratings	Certifications & Ratings		
	Example: JWMW11RAA		Example: JWMW11RAA			
JWMW Rockers	JW-MW 11 10A250V AC	JW-MW11  10A250V AC	10A250V AC 10A 30V DC	078 2570 104.09 2500-10/30 =		
	Example: JWLW21RAA		Example: JWLW21RAA			
JWLW Rockers	JW-LW21 16A250V AC	JW-LW21	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

#### **Notes**

There are no changes to any of the switches' mechanical functionality, specifications or dimensions. Contact information is below if more details are needed.

### **Effective Date**

Changes in identification on housing of JWMW and JWLW models will be effective October 2024. However, the end of sales date may be subject to change depending on inventory of parts.

## NKK SWITCHES EUROPE GMBH

Alfred-Herrhausen-Allee 3-5, 65760 Eschborn, Germany

Tel: +49 61 96 400 189

Web: www.nkkswitches.eu E-mail: contact@nkkswitches.eu