JWS Series

Change Notice

Change to Logo & Cap Material for JWS Rockers

Type of Change:

✓ Engineering □ Part Number✓ Product ✓ Appearance

An updated NKK logo will soon appear on the JWS switch case, replacing the previous logo. In addition, the material used for the rocker cap is changing. Polyphenylene ether is going to be replaced with polyamide. However, the new material will still meet UL94V-0 standards. These changes will effect both standard and custom products for the entire JWS Series. The illustrations below depict a standard switch before and after the revisions.



JWS Rocker

Change to Method of Identification							
Before Change		After Change					
JW - S21 10A125VAC 10A250VAC	Rocker Cap Material: Polyphenylene Ether Older NKK Logo on Lower Right Corner of Switch Case	0 N 0 F F F J J W - S 2 1 10 A 1 2 5 V A C 10 A 2 5 0 V A C	Rocker Cap Material: Polyamide NKK Logo Updated and Centered Near Bottom of Switch Case				

Part Numbers Effected by JWS Revisions								
Single Pole, No Barrier, Nonilluminated			Single Pole, With Barrier, Nonilluminated					
JWS11RAA	JWS11RBA	JWS11RCA	JWS11BAA-A	JWS11BBA-A	JWS11BCA-A			
JWS11RAB	JWS11RBB	JWS11RCB	JWS11BAB-A	JWS11BBB-A	JWS11BCB-A			
Single Pole, No Barrier, Illuminated			Single Pole, With Barrier, Illuminated					
JWS11RAAC	JWS11RAAD	JWS11RAAF	JWS11BAAC-A	JWS11BAAD-A	JWS11BAAF-A			
JWS11RCAC	JWS11RCAD	JWS11RCAF	JWS11BCAC-A	JWS11BCAD-A	JWS11BCAF-A			
Double Pole, No Barrier, Nonilluminated			Double Pole, With Barrier, Nonilluminated					
JWS21RAA	JWS21RBA	JWS21RCA	JWS21BAA-A	JWS21BBA-A	JWS21BCA-A			
JWS21RAB	JWS21RBB	JWS21RCB	JWS21BAB-A	JWS21BBB-A	JWS21BCB-A			

Notes

The changes to the logo or to the cap material do not effect any other switch specifications. Contact factory if more details are needed.

Effective Date

Changes to JWS Rockers logos and cap material will be effective August 2016.



http://www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435