## **IWS Series**

## **Change Notice**

Increase of Power Rating from 6 Amps to 10 Amps

Type of Change:

- □ Engineering
- □ Part Number
- ✓ Product
- ☑ Appearance



**JWS Nonilluminated Rocker** 

**JWS Illuminated Rocker** 

The JWS series has been re-evaluated to support a 10 Amp power rating.

The ratings on new switches will appear as shown below.

Approval symbols of VDE or C-UL-US are only applied to the 5 and 6 Amp ratings.

All JWS rockers, including custom products, are fully qualified to sustain a 10 Amp rating.

Existing inventory will support a 10 Amp rating.

No part number changes will occur.

Change affects both standard and custom models of the JWS Rockers.	Before Change		After Change	
	5 & 6 Amp Ratings Approval Symbols	Part Number & Circuit 6 Amp Ratings	5 & 6 Amp Ratings Approval Symbols	Part Number & Circuit 10 Amp Ratings
JWS11RCA	5(3)/125- 6A125VAC 5(3)/250- 6A250VAC 	JW-S11  BA125VAC BA250VAC  MAX	5 (3) / 125- 6A125VAC 5 (3) / 250- 6A250VAC O'E c PL us	JW-S11  10A125VAC 10A25VAC  MKK
JWS21RAA	5(3)/125-6A125VAC 5(3)/250-6A250VAC PA (P	JO NOFFI JW-S21 BA125VAC BA250VAC	\$ (3) / 125 - 86.125 VAC \$ (3) / 250 - 6.425 VAC \$ (2) / 250 - 6.425 VAC \$ (2) / 250 - 6.425 VAC \$ (3) / 250 - 6.425 VAC \$ (4) / 250 - 6.425 VAC \$ (5) / 250 - 6.425	JW-S21 JW-S21 10A250VAC 10A250VAC
JWS11RCAF	5(3)/25- 6A125VAC 5(3)/250- 6A25VAC	JW-S11 JW-S11 GA250V AC	5 (3)/125-6A125VAC 5 (3)/250-6A250VAC 0'E c	WO NOFFU JW-S11 10A125VAC 10A250VAC

Illustrations are representations of the actual switches.

## **Availability**

Series JWS Rockers with new rating and markings on housing will be effective with June 2007 production.

