

## Change Notice

## WR Series

Changes for Materials & Production of  
WR Series Rockers

Type of Change:

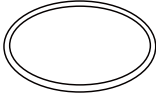
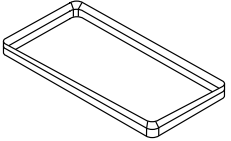
- ☒ Engineering   ☐ Part Number  
☒ Product   ☒ Appearance

There will be several revisions for WR Series: the rocker actuator material will be changing; an internal o-ring (to be referred to as a gasket) will have a change in both material and shape; an internal coil spring will no longer have a plating; both the part and lot numbers will be laser etched instead of stamp printed on the switch body; the case material will be melamine phenol resin instead of melamine resin. These changes will apply to all standard and custom switches.

Effected standard part numbers are listed on page 2.



Changes for WR Series Rockers

Part or Process	Before Change	After Change
Rocker Actuator Material	Phenylene Oxide	Polyamide
<sup>1</sup> O-ring Name, Material, Shape	O-ring Material: Nitrile Butadiene Rubber (NBR) Shape: Round 	Gasket Material: Silicon Rubber Shape: Rectangular 
Plating on Coil Spring	Chrome Plating on Zinc	No Plating
Part Number Identification Method	Stamp Printing	Laser Etching
<sup>2</sup> Lot Number Identification Method	Stamp Printing	Laser Etching
<sup>3</sup> Case Material	Melamine Resin	Melamine Phenol Resin

## Notes

- <sup>1</sup> Applies only to models with epoxy sealed terminals (terminal codes S, T, F and L). The o-ring is inside the switch and is not externally exposed. The change does not apply to models without epoxy sealed terminals (terminal codes SN, TN and FN).
- <sup>2</sup> The location of the lot number on the switch is subject to change.
- <sup>3</sup> Applies only to models with UL or CUL recognition. Nonrecognized models were revised with the release of Contact No. 409.
- There are no changes to the switches' mechanical functionality, specifications, or external dimensions.
  - Contact information is below if more details are needed.

## Effective Date

Changes as outlined above for WR Series Rockers will be effective March 2026.  
However, the date may be subject to change depending on inventory of the products.

## NKK SWITCHES EUROPE GMBH

Alfred-Herrhausen-Allee 3-5, 65760 Eschborn, Germany  
Tel: +49 61 96 400 189  
Web: [www.nkkswitches.eu](http://www.nkkswitches.eu) E-mail: [contact@nkkswitches.eu](mailto:contact@nkkswitches.eu)

# Change Notice

## WR Series

# Changes for Materials & Production of WR Series Rockers

Effected Standard Part Numbers for WR Series Rockers						
WR11AS	WR11AT	WR11AF	WR11AL	WR11BSN	WR11BTN	WR11BFN
WR12AS	WR12AT	WR12AF	WR12AL	WR12BSN	WR12BTN	WR12BFN
WR13AS	WR13AT	WR13AF	WR13AL	WR13BSN	WR13BTN	WR13BFN
WR15AS	WR15AT	WR15AF	WR15AL	WR15BSN	WR15BTN	WR15BFN
WR18AS	WR18AT	WR18AF	WR18AL	WR18BSN	WR18BTN	WR18BFN
WR19AS	WR19AT	WR19AF	WR19AL	WR19BSN	WR19BTN	WR19BFN
WR11ASN	WR11ATN	WR11AFN	WR11BS	WR11BT	WR11BF	WR11BL
WR12ASN	WR12ATN	WR12AFN	WR12BS	WR12BT	WR12BF	WR12BL
WR13ASN	WR13ATN	WR13AFN	WR13BS	WR13BT	WR13BF	WR13BL
WR15ASN	WR15ATN	WR15AFN	WR15BS	WR15BT	WR15BF	WR15BL
WR18ASN	WR18ATN	WR18AFN	WR18BS	WR18BT	WR18BF	WR18BL
WR19ASN	WR19ATN	WR19AFN	WR19BS	WR19BT	WR19BF	WR19BL

**Note**

Effected standard part numbers include any of the listed part numbers with or without the “/U” or “/CUL” suffix.

## NKK SWITCHES EUROPE GMBH

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

Tel: +49 61 96 400 189

Web: [www.nkkswitches.eu](http://www.nkkswitches.eu) E-mail: [contact@nkkswitches.eu](mailto:contact@nkkswitches.eu)