## **Change Notice**

# WT Series

### **Changes in Material for WT Series O-Ring**

Type of Change:

✓ Engineering □ Part Number

Product

□ Appearance

WT Series Toggles will have a change to the material used in the internal o-ring, which is not visible from outside the switch. Previously, the material consisted of either a vinyl chloride blend of acrylonitrile butadiene rubber, and the o-ring was black, or it was silicon rubber in white, depending on the switch's part number. The material will be changed to acrylonitrile butadiene rubber and the o-ring will be black for all models. The change effects all standard and custom part numbers, and the standard models are displayed on the table below.



Changes for WT Series Internal O-ring

		Internal O-ring Material & Color				
Model		Before Change	After Change			
WT11 WT12 WT13	WT21 WT22 WT23	Vinyl Chloride Blend Acrylonitrile Butadiene Rubber Color: Black	Acrylonitrile Butadiene Rubber			
WT15 WT18 WT19	WT25 WT28 WT29	Silicon Rubber Color: White	Color: Black			

WT Series								
Solder Lug	g Terminals	Screw Lug Terminals		Wire Lead Terminals				
WT11S	WT21S	WT11T	WT21T	WT11L	WT21L			
WT12S	WT22S	WT12T	WT22T	WT12L	WT22L			
WT13S	WT23S	WT13T	WT23T	WT13L	WT23L			
WT15S	WT25S	WT15T	WT25T	WT15L	WT25L			
WT18S	WT28S	WT18T	WT28T	WT18L	WT28L			
WT19S	WT29S	WT19T	WT29T	WT19L	WT29L			

#### Notes

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

### **Effective Date**

Changes for WT Series Toggles internal o-rings will be effective April 2019.

