Change Notice

Changes for Super Bright White LEDs in UB Series Pushbuttons & Indicators

Type of Change:

- ☑ Engineering □ Part Number
- Product Ar

Appearance

The Super Bright White LEDs for UB Series pushbutton switches and indicators will be changing. Both standard and custom pushbuttons and indicators are included in the revision. The change will effect electrical specifications, which are compared below with the new specifications. Part numbers for effected standard switches and indicators are shown on the following page.



UB Series

CN-0385

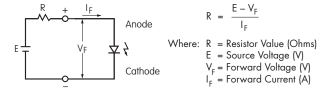
UB Series with Super Bright White LED

Changes TO Specifications for Super Bright white Led					
The electrical specifications shown are determined at a basic temperature of 25°C. Polarity marks are on bottom of		Super Bright LEDs are Electrostatic Sensitive	ATTENTION ELECTROSTATIC SENSITIVE DEVICES		
switch. The LED is an integral part of the switch and not available separately.	(+)O(}) O (-)	Before Change	After Change 6B		
Maximum Forward Current	I _{FM}	20mA	20mA		
Typical Forward Current	I _F	15mA	15mA		
Forward Voltage	V _F	3.3V	3.1V		
Maximum Reverse Voltage	V _{RM}	5V	5V		
Current Reduction Rate Above 25°C	ΔI _F	0.25mA/°C	0.25mA/°C		
Ambient Temperature Range		−25°C ~ +50°C	−25°C ~ +50°C		

CHANCES TO SPECIFICATIONS FOR SUPER PRICUT WHITE LED

Notes

- The LED circuit is isolated and requires an external power source.
- For best results and safe use of the LEDs, the supply voltage should be more than the LED forward voltage. In addition, an appropriately valued ballast resistor should be used. Without the ballast resistor, the LED will be damaged or destroyed. The resistor value can be calculated by using the formula shown here.
- There are no changes to the switches' external dimensions.
- · Contact information is below if more details are needed.



Effective Date

Changes for UB Series Illuminated Pushbuttons and Indicators with Super Bright White LEDs will be effective March 2022.



Change Notice

CN-0385

Changes for Super Bright White LEDs in UB Series Pushbuttons & Indicators

EFFECTED STANDARD PART NUMBERS FOR SWITCHES				
UB15SKW036B-JB	UB25RKG036B-AB	UB26NKG016B-JB		
UB15RKW036B-JB	UB26SKW036B-AB	UB26NBKG016B-JB		
UB15SKG036B-JB	UB26RKW036B-AB	UB15KKW016B-AB		
UB15RKG036B-JB	UB26SKG036B-AB	UB15NKW016B-AB		
UB16SKW036B-JB	UB26RKG036B-AB	UB15NBKW016B-AB		
UB16RKW036B-JB	UB15KKW016B-JB	UB15KKG016B-AB		
UB16SKG036B-JB	UB15NKW016B-JB	UB15NKG016B-AB		
UB16RKG036B-JB	UB15NBKW016B-JB	UB15NBKG016B-AB		
UB25SKW036B-JB	UB15KKG016B-JB	UB16KKW016B-AB		
UB25RKW036B-JB	UB15NKG016B-JB	UB16NKW016B-AB		
UB25SKG036B-JB	UB15NBKG016B-JB	UB16NBKW016B-AB		
UB25RKG036B-JB	UB16KKW016B-JB	UB16KKG016B-AB		
UB26SKW036B-JB	UB16NKW016B-JB	UB16NKG016B-AB		
UB26RKW036B-JB	UB16NBKW016B-JB	UB16NBKG016B-AB		
UB26SKG036B-JB	UB16KKG016B-JB	UB25KKW016B-AB		
UB26RKG036B-JB	UB16NKG016B-JB	UB25NKW016B-AB		
UB15SKW036B-AB	UB16NBKG016B-JB	UB25NBKW016B-AB		
UB15RKW036B-AB	UB25KKW016B-JB	UB25KKG016B-AB		
UB15SKG036B-AB	UB25NKW016B-JB	UB25NKG016B-AB		
UB15RKG036B-AB	UB25NBKW016B-JB	UB25NBKG016B-AB		
UB16SKW036B-AB	UB25KKG016B-JB	UB26KKW016B-AB		
UB16RKW036B-AB	UB25NKG016B-JB	UB26NKW016B-AB		
UB16SKG036B-AB	UB25NBKG016B-JB	UB26NBKW016B-AB		
UB16RKG036B-AB	UB26KKW016B-JB	UB26KKG016B-AB		
UB25SKW036B-AB	UB26NKW016B-JB	UB26NKG016B-AB		
UB25RKW036B-AB	UB26NBKW016B-JB	UB26NBKG016B-AB		
UB25SKG036B-AB	UB26KKG016B-JB			

EFFECTED STANDARD PART NUMBERS FOR INDICATORS				
UB01KW036B-JB	UB04KW016B-JB	UB04KW016B-AB		
UB03KW036B-JB	UB06KW016B-JB	UB06KW016B-AB		
UB01KW036B-AB	UB06BKW016B-JB	UB06BKW016B-AB		
UB03KW036B-AB				

 SUITCHES
 www.nkkswitches.com
 1.877.2BUYNKK (228.9655)

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