B Series

Change Notice

Change to B Illuminated Toggles LED Specifications

Type of Change:

✓ Engineering ☐ Part Number✓ Product ✓ Appearance

The B Illuminated Toggles will have a change to the LED specifications for Red, Amber, Green, and bicolor Red/Green. The change will effect all illuminated models, both standard and custom. The specification changes are outlined below, followed by effected standard part numbers.



LED Changes for B Illuminated Toggles

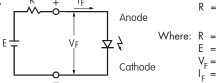
LED COLORS & SPECIFICATIONS

LEDs are supplied as an integral part of illuminated devices and are not available separately. The electrical specifications shown here are determined at a basic temperature of 25°C.

(5) 0 (6)	Before Change				After Change				
(5) O (4) Red		C	D	F	CF	C	D	F	CF
o (6) Green Col	or	Red	Amber	Green	Red/Green	Red	Amber	Green	Red/Green
Maximum Forward Current	I _{FM}	30mA	30mA	20mA	30mA/20mA	30mA	30mA	25mA	30mA/25mA
Typical Forward Current	I _F	20mA	20mA	10mA	20mA/10mA	20mA	20mA	20mA	20mA/20mA
Forward Voltage	V _F	1.9V	1.9V	3.4V	1.9V/3.4V	1.95V	2.0V	3.3V	1.95V/3.3V
Torward voltage		$(I_F = 20)$	$(I_F = 20)$	$(I_F = 10)$	$(I_F = 20/10)$	$(I_F = 20)$	$(I_F = 20)$	$(I_F = 20)$	$(I_F = 20/20)$
Maximum Reverse Voltage	V _{RM}	5V	5V	5V	5V/5V	5V	5V	5V	5V/ 5V
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.43 mA/°C	0.43 mA/°C	0.28 mA/°C	0.43mA/°C/ 0.28mA/°C	0.40 mA/°C	0.40 mA/°C	0.33 mA/°C	0.40mA/°C/ 0.33mA/°C
Ambient Temperature Range	−25°C ~ +55°C			−25°C ~ +55°C					

Notes

- The LED circuit is isolated and requires an external power source.
- If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula shown here.
- The changes to LED specifications do not effect any external dimensions of the switches.
- · Contact the factory if further details are needed.



	$R = \frac{L - v_F}{I_F}$
ere:	R = Resistor Value (Ohms)
	E = Source Voltage (V)
	$V_F = Forward Voltage (V)$
	I = Forward Current (A)

PART NUMBERS EFFECTED BY B ILLUMINATED TOGGLES REVISIONS							
B12JJPC	B12JJPD	B12JJPF	B12JJPCF	B13JJPCF			
B12JJHC	B12JJHD	B12JJHF	B12JJHCF	B13JJHCF			
B12JJVC	B12JJVD	B12JJVF	B12JJVCF	B13JJVCF			

Effective Date

Changes to B Illuminated Toggles will be effective September 2016.



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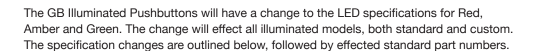
GB Series

Change Notice

Change to GB Illuminated Pushbuttons LED Specifications

Type of Change:

✓ Engineering □ Part Number✓ Product ✓ Appearance





LED Changes for GB Illuminated Pushbuttons

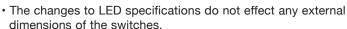
LED COLORS & SPECIFICATIONS

LEDs are supplied as an integral part of illuminated devices and are not available separately. The electrical specifications shown here are determined at a basic temperature of 25°C.

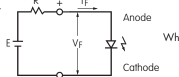
		Before Change			After Change			
(1) 0 (3)		C	D	F	C	D	F	
	Color	Red	Amber	Green	Red	Amber	Green	
Maximum Forward Current	I_{FM}	30mA	30mA	25mA	30mA	30mA	30mA	
Typical Forward Current	I _F	20mA	20mA	20mA	20mA	20mA	20mA	
Forward Voltage	V _F	1.9V	1.9V	2.1V	1.95V	2.0V	2.1V	
		I _F = 20						
Maximum Reverse Voltage	$V_{_{RM}}$	5V	5V	5V	5V	5V	5V	
Current Reduction Rate Above 25°C	$\Delta I_{_{\rm F}}$	0.43 mA/°C	0.43 mA/°C	0.36 mA/°C	0.40 mA/°C	0.40 mA/°C	0.40 mA/°C	
Ambient Temperature Range			–25°C ~ +55°C)		–25°C ~ +55°C		

Notes

- The LED circuit is isolated and requires an external power source.
- If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula shown here.



· Contact the factory if further details are needed.



 $R = \frac{E - V_F}{I_F}$

Where: R = Resistor Value (Ohms)
E = Source Voltage (V)
V_F = Forward Voltage (V)
I_E = Forward Current (A)

PART NUMBERS EFFECTED BY G ILLUMINATED PUSHBUTTONS REVISIONS						
GB15JPC	GB15JHC	GB15JVC				
GB15JPD	GB15JHD	GB15JVD				
GB15JPF	GB15JHF	GB15JVF				

Effective Date

Changes to GB Illuminated Pushbuttons will be effective September 2016.



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