Change Notice EB, M, MB2400, MB2500 Series

Change to AT617F LED Specifications for EB, MB2400, MB2500 Pushbuttons & M Rockers & Paddles

Type of Change:

☑ Engineering □ Part Number

Product Appearance

There will be a change to the specifications for AT617F, the green single element LED. This will effect EB, MB2400 and MB2500 Series snap-in mount pushbuttons and M Series snap-in mount rockers and paddles, all of which feature the AT212 LED bezel with 2 round LEDs. The revision will effect all standard and custom part numbers from these series with AT617F and AT212 bezel.



EB Pushbutton

CHANGE TO SPECIFICATIONS FOR AT617F LED Electrical specifications are determined at a basic temperature of 25°C. Lamp circuit is independent of switch operation.

AT617F Single Element LED	(+)OO(+)		Before Change	After Change
		Color	F Green	F Green
	Maximum Forward Current	I _{FM}	25mA	25mA
	Typical Forward Current	١ _F	20mA	20mA
	Forward Voltage	V _F	2.2V	2.25V
			(I _F = 20mA)	(I _F = 20mA)
	Maximum Reverse Voltage	$V_{\rm RM}$	5V	5V
	Current Reduction Rate Above 25°C	ΔI_{F}	0.33mA/°C	0.33mA/°C
	Ambient Temperature Range		−15°C ~ +70°C	−15°C ~ +70°C

Notes

- The LED circuit is isolated and requires an external power source.
- If the source voltage exceeds rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula shown here.
- After the change, AT617F LED color will be different in ON state than the LED before the change in ON state.
- There are no changes to the Red (C) or Yellow (E) LEDs.
- There are no changes to any other specifications or dimensions.
- · Contact factory if further details are needed.



PART NUMBERS EFFECTED BY CHANGES TO AT617F LED

EB snap-in mount pushbuttons with AT617F round LED and AT212 bezel (any color)

M snap-in mount rockers and paddles with AT617F round LED and AT212 bezel (any color)

MB2400 snap-in mount pushbuttons with AT617F round LED and AT212 bezel (any color)

MB2500 snap-in mount pushbuttons with AT617F round LED and AT212 bezel (any color)

Effective Date

Changes to AT617F LEDs will be effective February 2017.

 SUITCHES
 http://w

 7850 East Gelding Drive
 Scottsdale, AZ

http://www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

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