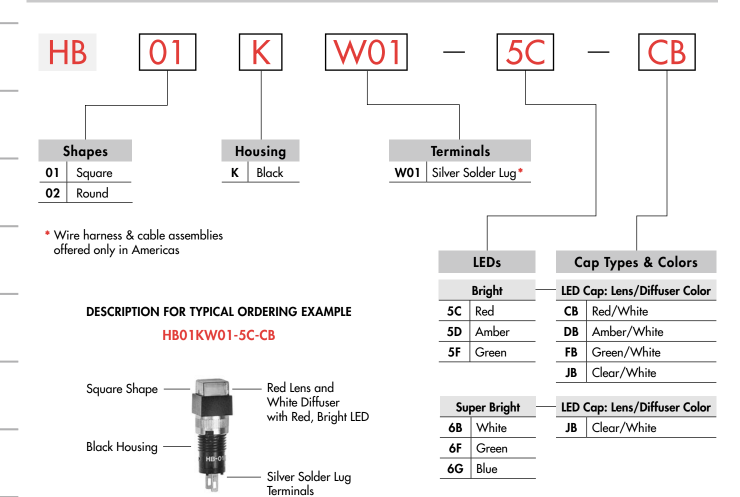
Touch

## TYPICAL INDICATOR ORDERING EXAMPLE



### **LED COLORS & SPECIFICATIONS**

The electrical specifications shown are determined at a basic temperature of 25°C. LED circuit is isolated and requires external power source. Single element LED is colored in OFF state. If the source voltage exceeds the rated voltage, a ballast resistor is required. The resistor value can be calculated by using the formula in the Supplement section.

		Bright			Super Bright			
AT633 Note for Super Bright: ELECTROSTATIC SENSITIVE DEVICES	ČES	<b>5C</b>	<b>5D</b>	<b>5F</b>	6B	6F	6G	
(+)O O (-)	Color	Red	Amber	Green	White	Green	Blue	Unit
Forward Peak Current	I <sub>FM</sub>	30	30	25	30	30	30	mA
Typical Forward Current	I <sub>F</sub>	20	20	20	20	20	20	mA
Forward Voltage	V <sub>F</sub>	1.85	2.0	2.2	3.6	3.5	3.6	V
Reverse Peak Voltage	$V_{\rm RM}$	5	5	5	5	5	5	V
Current Reduction Rate Above 25°C	$\Delta I_{_{F}}$	0.40	0.42	0.38	0.50	0.50	0.50	mA/°C
Ambient Temperature Range		-2	5° ~ +50	°C	-2.	5° ~ +50	)°C	
	Forward Peak Current  Typical Forward Current  Forward Voltage  Reverse Peak Voltage  Current Reduction Rate Above 25°C	Color  Forward Peak Current  Typical Forward Current  Forward Voltage  Reverse Peak Voltage  V <sub>RM</sub> Current Reduction Rate Above 25°C  Al <sub>F</sub>	Note for Super Bright:  ELECTROSTATIC SENSITIVE DEVICES  SENSITIVE DEVICES  Told Red  Forward Peak Current  I F 20  Forward Voltage  V I 1.85  Reverse Peak Voltage  V Current Reduction Rate Above 25°C $V_F = 0.40$	Separation   Super Bright:   Separation   Separation	Solution   Super Bright:   Sensitive Devices   Sensitive Devic	Selectrostatic   Sensitive Devices   Sensit	Separative Devices   Separa	September   Super Bright:   September   September



# **HB** Indicators



Red/White

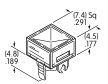


Amber/White



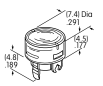
Green/White

AT4168 Square



Material: Polycarbonate

AT4169 Round



Finish: Glossy

Transparent Colored



Translucent White Diffuser



Colored LED AT633

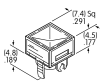
White Cap for Bright & Super Bright LEDs

JB

Clear Lens/ White Diffuser

Material: Polycarbonate Finish: Glossý





AT4034 Round





Transparent Clear Lens



Translucent White Diffuser

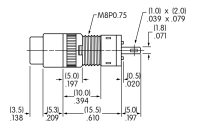


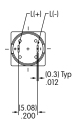
Colored LEDs AT624, AT629, AT630, or AT633

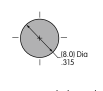
Square

## TYPICAL INDICATOR DIMENSIONS

(9.0) Sq. .354





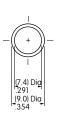


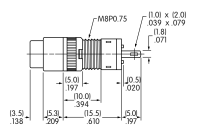
Recommended Panel Thickness: .020" ~ .197"  $(0.5 \sim 5.0 \text{mm})$ 

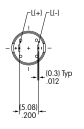


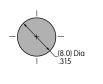
HB01KW01-5C-CB

#### Round









Recommended Panel Thickness: .020" ~ .197"  $(0.5 \sim 5.0 \text{mm})$ 



HB02KW01-5C-CB

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**M7**