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Datasheet

RS Pro Recessed Indicator Panel Mount, 8mm Mounting Hole Size, Green LED, Lead Wires Termination, 5 mm Lamp Size, 110 V ac

RS Stock No: 723-9570



Product Details

RS Pro recessed indicator with 8 mm mounting hole, features hyper bright green LEDs for panel mount applications. With an IP67 rating, it is suitable for most environments including outdoor applications. This indicator accommodates a lamp size of 5 mm and offers wires termination. It has a voltage rating of 110 V ac. The indicator has a wide operating temperature range of -40 to +85°C, further increasing the potential applications they may be used for. The 5 mm LED requires an 8 mm panel cut-out and is supplied with a fixing nut and spring washer. It offers a wide selection of voltage ratings, bezel finishes and bezel styles.

Features and Benefits

- 8 mm panel mounting LED indicator
- Coloured diffused epoxy lens or water clear super bright LEDs
- Prominent, recessed, chamfer and flush bezel styles
- Sealed to IP67
- Operating temperature range: -40 to +85°C





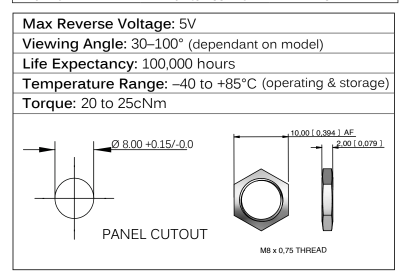
Specifications:

Bezel Colour	Bright Chrome
Bezel Style	Recessed
Current Rating	6 mA
Intensity	1900 mcd
IP Rating	IP67
Lamp Size	5 mm
Lamp Type	LED
Length	28.5 mm
Light Output Colour	Green
Mounting Hole Size	8 mm
Termination Type	Wires
Type	Panel Mount
Voltage Rating	110 V ac
Temperature Rating	-40 to +85°C
Type of Illumination	Fixed Light
LED Colour	Hyper Bright Green



TECHNICAL SPECIFICATIONS					
Voltage	Operating Voltage	Operating Current			
	(Min to Max)	(Typical All Types)			
02 (No Resistor)	1.8 to 3.3VDC	20mA max*			
6VDC	5.4 to 6.6VDC	20mA			
12VDC	10.8 to 13.2VDC	20mA			
24VDC	21.6 to 26.4VDC	20mA			
28VDC	25.2 to 30.8VDC	20mA			
110VAC	99 to 121VAC	6mA			
220VAC	207 to 253VAC	3mA			

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Standard LED Intensity	Prominent and Recessed	Flush	Forward Voltage
HE Red	80mcd	8mcd	2.0V
Green	60mcd	6mcd	2.2V
Yellow	50mcd	6mcd	2.1V
Blue	1600mcd	50mcd	3.3V
White	1600mcd	500mcd	3.3V
Orange	60mcd	110mcd	2.2V
Bi-color (Typical) (Red/Green)	14/30mcd	15/10mcd	2.0V/2.2V
Tri-color (Typical) (Red/Green/Yellow)	60/15/13mcd	15/10/6mcd	2.0V/2.2V/2.1V
Ri-color - The color is changed by reversing the polarity of the supply voltage			

Bi-color - The color is changed by reversing the polarity of the supply voltage. Tri-color - The indicator has red and green LEDs, when both connected yellow is produced.

Super Bright LED	Prominent and Recessed	Flush	Forward Voltage
Super Bright LLD	1 TOTTILIETIL AND NECESSED	i iusii	i oi wai a voitage
HE Red	5,000mcd	1,300mcd	2.2V
Green	10,000mcd	1,200mcd	3.3V
Yellow	4,000mcd	350mcd	2.0V

Blue 2,200mcd 280mcd 2,500mcd 950mcd 3.3V White 500mcd 2.2V 4,000mcd Orange

Hyper Bright LED	Prominent and Recessed	Flush	Forward Voltage
HE Red	6,000mcd	980mcd	2.2V
Green	1,900mcd	300mcd	3.3V
Yellow	1,600mcd	250mcd	2.0V
Orange	2,400mcd	110mcd	2.2V

Luminous intensity will be reduced with lower operating current.

Note: The operating voltage must not be exceeded by more that 10% as this will result in reduced life expectancy. The company reserves the right to change specifications without notice.

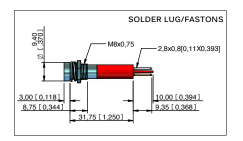
^{*} Customer to supply resistor for desired operating current.

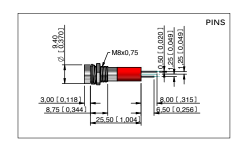
Luminous intensity is measured at 20mA on a discrete LED unless otherwise stated.

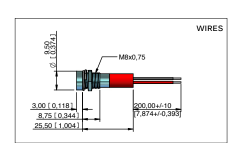
Luminous intensities and color shades of white LEDs may vary within a batch. LED characteristics are dependent upon environmental conditions. Therefore published data should be considered nominal.



Technical Drawings RECESSED BEZEL







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