

PMRL125 Series Ø .230" (5.84mm) Recessed Panel Mount Indicator



LED indicator with reflective recessed bezel, single or bi-color LED Voltage: 2V–15V, 120VAC, water-tight option.



Application

- Main Power Indication
- Machine Tools
- Civil Engineering Vehicles
- Maritime, Oil and Gas Industry
- Automation and Control
- Status indication

- Professional Electrical Appliance
- Instrumentation
- Aircraft/Military Instrumentation

Key Features

- For panel hole diameter: .230" (5.84mm)
- Maximum panel thickness: .125" (3.17mm) or .070" (1.77mm) (water-tight option)
- Voltage: 2V-15V, 120VAC
- Offered with 6" 24 AWG wire leads
- · Available in two single illumination colors: green and amber
- Available in bi-color: red/green
- · Recessed reflective bezel and chrome-plated body
- · Available with a variety of LEDs including AlInGaP and InGaN technology
- · Low power consumption uses up to 90% less energy than an incandescent indicator
- Suitable for high vibration applications
- · LEDs operate significantly cooler than traditional lamps
- · Mounts with hex nut and lockwasher (included)
- · Water tight option includes 2 washers, hex nut, and lockwasher (optional)
- · For custom cable length, voltage, connectors, finish or colors, contact VCC
- RoHS and REACH Compliant



PMRL125



Example: PMRL125W-BCG5H

PMRL125 Series, Green LED, 5V with Wire Leads

		λpk Iv Viewing		Voltage/Current			
Part Number	Color	λpk (nm)	(mcd)	Angle	Terminals	Design Vf/If	Max Vf/lf
				1			1
PMRL125W-BG2	Green	565	14	60	Wire Leads	2V	-
							1
PMRL125W-BCG5H	Green	565	44	45	Wire Leads	5V/22mA	5.5V/28mA
PMRL125W-NWG12H	Green	520	2000	45	Wire Leads	12V/15mA	14V/20mA
PMRL125W-BG15H	Green	565	14	60	Wire Leads	15V/24mA	16.5V/28mA
PMRL125W-NWG15H	Green	520	2000	45	Wire Leads	15V/15mA	16.5V/18mA

PMRL125 (Water Tight)



Example:

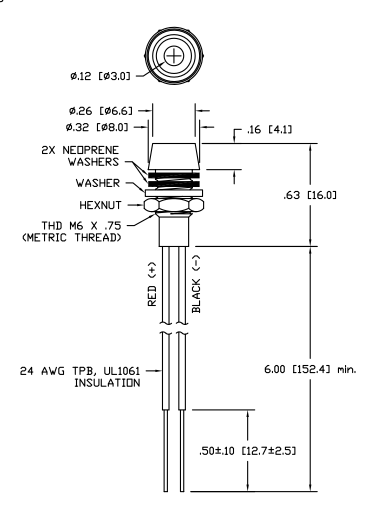
PMRL125W-NWG12H-WT

PMRL125 Series, Water Tight, Green LED, 12V with Wire Leads

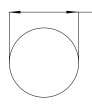
		λpk	lv	Viewing	Terminals	Voltage/Current	
Part Number	Color	(nm)	(mcd)	Angle		Design Vf/lf	Max Vf/lf
				1	i		
PMRL125W-RG5H-WT	Red/Green	630/565	5.0/5.0	72	Wire Leads	5V/22mA	5.5V/28mA
PMRL125W-NWG12H-WT	Green	520	2000	45	Wire Leads	12V/15mA	14V/20mA
PMRL125W-NWA120-WT	Amber	592	2180	35	Wire Leads	120VAC/3.5mA	120VAC/3.5mA



PMRL125 Series Wire Leads



Recommended Mounting Hole



.230" (5.84mm)

Notes:

- 1. All dimensions are in inches [millimeters]
- 2. Tolerance is \pm [0.25] unless otherwise noted.

3. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.



Product Specifications

Materials			
Housing	Chrome plated housing		
Wire Leads	24 awg, 6" length, red anode, black cathode		
Washer (for WT option)	Neoprene		

Electrical Specifications		
Operating Voltage	Refer to table	
Operating Current	Refer to table	

Installation Specifications			
Mounting Hole	.230″ (5.84mm)		
Panel Thickness (max.)	.125" (3.17mm) Standard .070" (1.77mm) with Neoprene Washers		
Wire Leads	24AWG UL1061 6.0" (152.4mm) red (anode) and black (cathode), leads stripped .50" (12.7mm)		

Temperature Specifications		
Operating Temperature	Red and Amber -55°C to +60°C Green -20°C to +60°C	
Storage Temperature	Red, and Amber -55°C to +100°C Green -55°C to +100°C	

Custom Connector

VCC can add crimped connections to your panel mount indicators (PMIs) and combine two final steps into one seamless transaction. We offer a range of connector options, including:





2 Position Connector



Wire-to-Wire Crimp Housing



Crimp Housing Connector



Micro-Fit Connector - Dual Row



Micro Rectangular Power Connector

Compliances and Approvals



