## PMRL200 Series 0.312 " (7.93mm) Recessed LED Panel Indicator



LED indicator with reflective bezel, available with single, bi-color or tri-color Voltage: 2VDC - 120VAC, water-tight option

## Key features

- Mounting hole size: $0.312^{\prime \prime}$ ( 7.93 mm )
-Maximums panel thickness: .160" (PMRL200), .100" (PMRL200, water-tight)
- Recessed bezel LED
- Reflective chrome-plated body
- Voltage: 2-60 VDC or 120VAC
- Terminals: Bi-pin or wire leads ( 6 " wire leads, 24 AWG)
- Available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, single color, bi-color and with integrated resistors
- T-1 3/4 ( 5 mm ) LED
- Available in six LED single colors: red, amber, green, orange, blue, and white
- Available in one bi-color: red/green
- Available in two tri-color: red/amber/green or green/amber/red
- Low power consumption - uses up to $90 \%$ less energy than an incandescent indicator
- Mounts with hex nut and washer (included)
- Suitable for high vibration applications
- LEDs operate significantly cooler than traditional lamps
- Compliant with RoHS and REACH
- Reflective Chrome-Plated Body - Mounting Hardware Provided - For Detailed LED Data, See Discrete Section, MODEL 125
- Maximum Panel Thickness .160"(PMRL200); .100"(PMRL200, Water-Tight)


TO ORDER, FOLLOW THE EXAMPLE:

$\rightarrow$ Part Number PMRL200W-BCA12H




[1] $\mathrm{Iv}=$ typical luminous intensity © If $=20 \mathrm{~mA}\left(\mathrm{Ta}=25^{\circ} \mathrm{C}\right)$. For Low Power LEDs, If $=2 \mathrm{~mA}$.
[2] See Voltage/Current table for design specifications. Design current for low power LEDs $=2 \mathrm{~mA}$.
[3] $\mathrm{Ta}=25^{\circ} \mathrm{C}$. Voltage "2" indicates extemal resistor requird. Voltages 5 H through 60 H are VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for 5 H or 120VAC. DC operation not available for 120V. Bi-Color and Tri-Color not available in AC voltages.
[4] Select high intensity LEDs only
[5] Drip-proof (not submersible), supplied with two neoprene gaskets.
[6] Omit H when selecting a voltage (e.g. PMR200-RLP12).
[7] -RAG Wire Leads: green anode/black cathode/red anode, -GAR Wire Leads: green cathode/black anode/red cathode. Tri-Color 5 or 12 volt, omit H from part number.


## PMRL200



## Standard Wire Leads:

$6.0^{\prime \prime}$ total length(nominal)/.50" stripped (nominal), red anode/black cathode, 24 AWG TPB UL1061 insulation. Contact factory for other lengths, gauges and colors.

## All dimensions are in inches (mm)

Tolerances: . .xx"(. $x$ ) $\pm .025$ "(.63) / .xxx" (. xx ) $\pm .010$ "(.25) Specifications are subject to change without notice.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Other Tools category:
Click to view products by Visual Communications manufacturer:
Other Similar products are found below :
CR-05FL7--150R CR-05FL7--698K 899-2-KT46 899-5-KT46 CR-0AFL4--332K CR-12FP4--260R CRCW04021100FRT7 CRCW04021961FRT7 5800-0090 CRCW04024021FRT7 CRCW040254R9FRT7 CRCW0603102JRT5 59065-5 00-8273-RDPP 00-8729WHPP $593033 \underline{593058} 593072 \underline{593564100} 593575 \underline{593591} 593593$ 011349-000 CRCW08052740FRT1 LUC-012S070DSM LUC018S070DSP 599-2021-3-NME 599-JJ-2021-03 00-5080-YWPP 5E4750/01-20R0-T/R LW1A-L1-GL LW1A-P1-GD LW1L-A1C10V-GL LW1L-M1C70-A 0202-0173 00-9089-RDPP 00-9300-RDPP CRCW2010331JR02 01-1003W-8/32-10 601-GP-08-KT39 601-JJ-06 601-SPB 601YSY 602-JJ-03 602SPB 602Z 603-JJ-07-FP 603-JJY-04 604J 604-JJ-05

