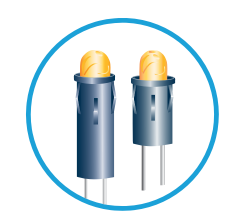


# P405 / PR405 Series 0.250" (6.35mm) Snap-in LED Panel Indicator

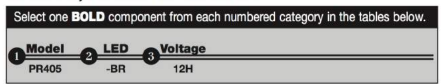


Prominent snap-in LED indicator, single or bi-color LED Voltage: 2VDC - 120VAC

### Key features

- Mounting hole size: .249" (6.32mm) to .252" (6.40mm)
- For panels: .031" (.79mm) to .125" (3.18mm)
- Prominent with black bezel that enhances the LED contrast
- 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, bi-color and with integrated resistors
- T-1 3/4 (5mm) LED
- Available in six LED single colors: red, amber, orange, green, blue and white
- · Available in one bi-color: red/green.
- Low power consumption uses up to 90% less energy than an incandescent indicator
- Front panel snap-in mounting requires no additional hardware
- LEDs operate significantly cooler than traditional lamps
- Compliant with RoHS and REACH

#### TO ORDER, FOLLOW THE EXAMPLE:



#### → Part Number PR405-BR12H:

1	Model	Wires	Description		
	P405	W	Voltage = 2 (External Resistor Required)		
	PR405	(optional)	Voltages 5H - 120		

STANDARD INTENSITY - DIFFUSED ENCAPSULATION							
LED	Color	λpk (nm)	[v[1] (mcd)	Viewing Angle	V/C Table <sup>[2]</sup>		
-BR	RED	635	14	60	1—		
-BA	AMB	583	16	60	1		
-BG	GRN	565	10	60	1		
	-BR -BA	LED Color  -BR RED AMB	LED         Color         λpk (nm)           -BR         RED AMB         635 583	LED         Color         λpk (nm)         lv[1] (mcd)           -BR         RED         635         14           -BA         AMB         583         16	LED         Color         λpk (nm)         lv[1] (mcd)         Viewing Angle           -BR -BA         RED AMB         635 583         14 60 60		

Voltage/	Current					
Design Max Vf/lf Vf/lf						
V/C Ta	able I					
5V/22mA	5.5V/28mA					
12V/20mA	14V/25mA					
15V/24mA	16.5V/28mA					
24V/17mA	26V/20mA					
28V/16.5mA	30V/18mA					
48V/15mA	50V/16mA					
60V/9mA	65V/10mA					
120VAC/3.5mA	130VAC/4mA					

_	Voltage <sup>[3]</sup>
	2
	5H
	12H
	15H
	24H
	28H
	48H
	60H
	<b>120</b> <sup>[4]</sup>

MEDIUM INTENSITY - TINTED ENCAPSULATION							
LED	Color	λpk (nm)	[v[1] (mcd)	Viewing Angle	V/C Table <sup>[2]</sup>		
-BCR	RED	635	120	35	T T		
-BCA	AMB	583	100	35	Ì		
-BCG	GRN	565	80	24	1		

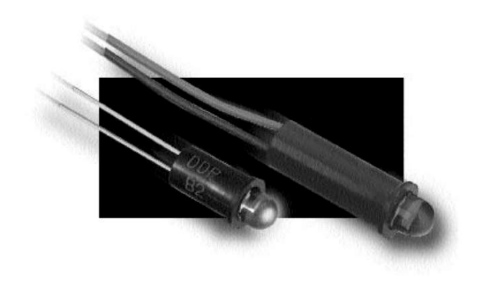
HIGH INTENSITY - WATERCLEAR ENCAPSULATION							
-NWR -NWO -NWA -NWB -NWW -NWL -NKR -NKO -NKA -NKG -NKG -NKB -NKW -NKL	Color  RED ORG AMB GRN BLU CWHT WWHT RED ORG AMB GRN BLU CWHT WWHT	λ <b>pk</b> (nm) 634 605 592 520 465 634 605 592 520 465	Iv[1] (mcd) 2800 2800 2800 2400 700 2500 1800 3600 8000 3600 10000 3000 9200 9200	Viewing Angle 30 30 30 45 45 50 50 15 15 15 15 15	V/C Table <sup>[2]</sup>		

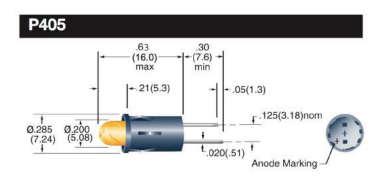
Voltage/	Current					
Design Max Vf/lf Vf/lf						
V/C Ta	ble II					
5V/15mA	5.5V/23mA					
12V/15mA	14V/20mA					
15V/15mA	16.5V/18mA					
24V/15mA	26V/18mA					
28V/15mA	30V/17mA					
48V/9.5mA	50V/10mA					
60V/7mA	65V/8mA					
120VAC/3.5mA	130VAC/4mA					

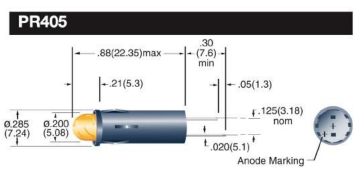
SPECIALTY LEDs - DIFFUSED ENCAPSULATION								
LED	Color	λ <b>pk</b> (nm)	<b>lv</b> [1] (mcd)	Viewing Angle	V/C Table <sup>[3]</sup>	Description		
-RLP <sup>[5]</sup> -ALP <sup>[5]</sup> -GLP <sup>[5]</sup> -LRG	RED AMB GRN RED/GRN	635 583 565 660/565	2.3 2.1 2.3 90/40	50 50 50 60	[3] [3] [3] I	Low Power Low Power Low Power Bi-Color, Red Cathode		

- [1] Iv = typical luminous intensity @ If = 20mA (Ta=25°C), Low Power LEDs @ If = 2mA.
- [2] See Voltage/Current table for design specifications. Design current for low power LEDs = 2mA.
- [3] Ta = 25°C. Voltages 5H through 60H and VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for 5H or 120VAC. DC operation
- [4] Select high intensity LEDs only.
- [5] Omit the H when selecting voltage (e.g. PR405-RLP12).









#### Standard Wire Leads:

6.0" 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.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### VCC:

PR405W-BR24HD PR405-NWW28H PR405W-BCG5H P405W18-BG2-R- P405W-NWB2 P405W-BA2 PR405W-BG120 PR405W-BR24H PR405-BG5H PR405W-BCG5H-R- P405W18-BR2-R- P405W-NWB2-R- PR405W15-BCG12H-R- PR405W9-G110H PR405W12-BR5H PR405W-BCG12H-R- PR405-LRG5H PR405W12-BCR28H PR405W9-R110H P405W-LRG2 PR405W-BG24H PR405-BR12H-R- PR405W-BCG15H PR405-NWO5H PR405W-G120 P405W-BG2 PR405W-NKR24H PR405-BA12H-R- P405W-BCG2-R- PR405-BG12H PR405-NWB15H PR405-NWL12H