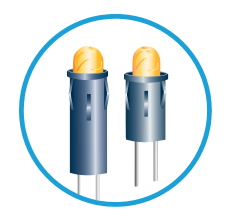


P405 / PR405 Series 0.250" (6.35mm) Snap-in LED Panel Indicator



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 AlInGaP 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:

Select one **BOLD** component from each numbered category in the tables below.



Voltage/Current Model Wires **Voltage**^[3] 3 Description Design Max 2 P405 W Voltage = 2 (External Resistor Required) Vf/lf Vf/lf 5H Voltages 5H - 120 **PR405** (optional) V/C Table I 12H 5V/22mA 5.5V/28mA 15H STANDARD INTENSITY - DIFFUSED ENCAPSULATION 12V/20mA 14V/25mA 24H Iv[1] V/C 16.5V/28mA 2 λpk Viewing 15V/24mA 28H LED Table^[2] Color Angle 24V/17mA 26V/20mA (nm) (mcd) **48H** 28V/16.5mA 30V/18mA 60H 14 -BR RED 635 60 50V/16mA 48V/15mA 120[4] 583 60 -BA AMB 16 60V/9mA 65V/10mA -BG GRN 565 10 60 120VAC/3.5mA 130VAC/4mA **MEDIUM INTENSITY - TINTED ENCAPSULATION** Voltage/Current Iv[1] λpk Viewing V/C Design Max LED Color (nm) (mcd) Angle Table^[2] Vf/lf Vf/lf -BCR RED 635 120 35 V/C Table II 35 -BCA AMB 583 100 5V/15mA 5.5V/23mA -BCG GRN 565 80 24 12V/15mA 14V/20mA I 15V/15mA 16.5V/18mA 26V/18mA 24V/15mA HIGH INTENSITY - WATERCLEAR ENCAPSULATION 28V/15mA 30V/17mA λpk Iv[1] V/C Viewing 48V/9.5mA 50V/10mA LED Table^[2] Color Angle (nm) (mcd) 65V/8mA 60V/7mA -NWR 120VAC/3.5mA RED 634 2800 30 130VAC/4mA -NWO -NWA ORG 605 2000 30 AMB 592 2800 30 -NWG GRN 520 2400 45 11 -NWB -NWW BLU 465 700 45 Ш 50 2500 CWHT 11 -NWL WWHT 1800 50 11 -NKR RED 634 3600 15 -NKO -NKA 605 15 ORG 8000 15 592 3600 AMB 10000 -NKG GRN 520 Ш -NKB BLU 465 3000 15 11 -NKW CWHT 9200 20 11 -NKL WWHT 9200 15 11 SPECIALTY LEDs - DIFFUSED ENCAPSULATION Iv[1] V/C λpk Viewing LED Table^[3] Color Description Angle (nm) (mcd) -BLP^[5] 2.3 Low Power RED 635 50 [3] -ALP^[5] Low Power AMB 583 2.1 50 [3] -GLP^[5] GRN 565 2.3 50 [3] Low Power 660/565 60 -LRG RED/GRN 90/40 Bi-Color, Red Cathode 1

→Part Number PR405-BR12H:

[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.

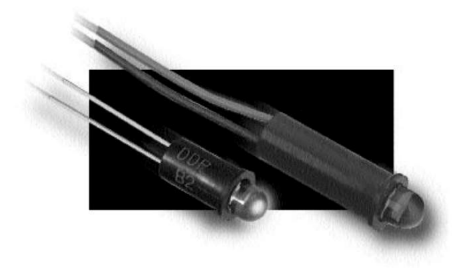
[3] Ta = 25°C. Voltages 5H through 60H and VDC. For AC operation, insert D after Voltage (e.g. 24HD).

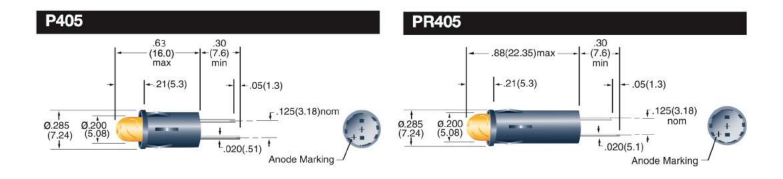
D indicates built-in rectifier, not required for 5H or 120VAC. DC operation

Your first call for illuminated components vcclite.com 1.800.522.5546

[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.

