

#### .250" PANEL MOUNT LED SOCKET

#### **Built-In Resistor Optional**

- For Use with Discrete LEDs, Models 200 & PC3 - Mounting Diameter .250" (6.35) - RC200. KN40, LW40, HN40 Mounting Hardware Included

### Model Wires PS200 W (optional)

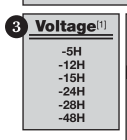
## Bezel Finish -B Black -S Silver

#### TO ORDER, FOLLOW THE EXAMPLE:

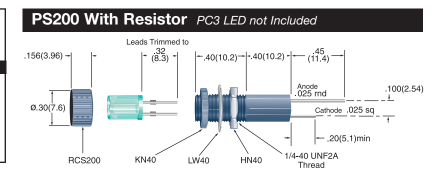
Select one BOLD component from each numbered category in the tables below.

Bezel Finish Voltage
PS200 W -B -12H

→ Part Number PS200W-B-12H



Voltage/Current	
Design Vf/If <sup>[2]</sup>	Max Vf/lf <sup>[2]</sup>
V/C Table I	
5V/27mA	5.5V/40mA
12V/27mA	14V/35mA
15V/24mA	16.5V/28mA
24V/17mA	26V/20mA
28V/16.5mA	30V/18mA
48V/15mA	50V/16mA





# PS200 Without Resistor Discrete LED not Included Leads Trimmed to .190(4.83) .190(4.83) .025(.64)sq .025(.64)sq .100(2.54) .025(.64)sq .100(2.54) .100(2.54) .100(2.54)

- [1] Ta=25°C. Voltages 5H through 48H are VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier; not required for 15VAC or less. For a socket without a built-in resistor, omit Voltage (e.g. PS200-B).
- [2] Design current will vary depending on LED used.

#### **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.