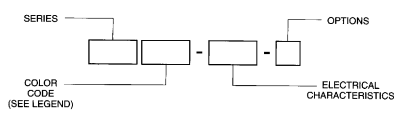
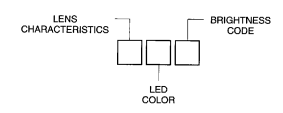
## 5/16 (8.0mm) BOLT-ON PANEL MOUNT LEDs

## PART NUMBER SELECTION GUIDE



|         | SERIES                                 | COLOR CODE        | ELECTRICAL<br>CHARACTERISTICS  | OPTIONS                           |
|---------|--|-------------------|--------------------------------|-----------------------------------|
| STANDAR | SINGLE CHIP<br>PT501<br>PT502<br>PT506 | TR5<br>TY5<br>TG5 | VDC<br>2Vf<br>6V<br>14V<br>28V | T - WIRE TERMINAL<br>W6 - 6" WIRE |

| COL | .OR | CODE | LEGEND |
|-----|-----|------|--------|
|-----|-----|------|--------|

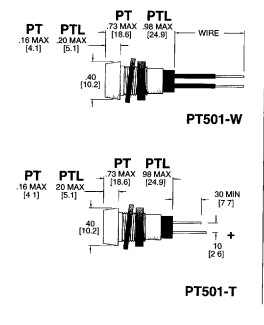


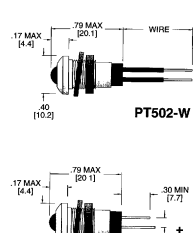
| LENS<br>CHARACTERISTICS                  | LED COLOR   | BRIGHTNESS<br>CODE  |
|--|---|---|
| T-TRANSLUCENT<br>TW-TRANSLUCENT<br>WHITE | R-RED<br>Y-YELLOW<br>G-GREEN<br>B-BLUE<br>O-ORANGE<br>RG-RED/GREEN<br>YG-YELLOW/GREEN | 4-STANDARD<br>5-STANDARD<br>6-HIGH INTENSITY<br>3K-HIGH INTENSITY |

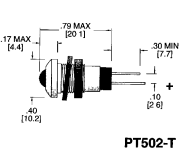
|        | SERIES                                 | COLOR CODE  | ELECTRICAL<br>CHARACTERISTICS  | OPTIONS  |
|--------|--|---|--|--|
| CUSTOM | SINGLE CHIP<br>PT501<br>PT502<br>PT506 | TR6<br>TY3K<br>TG6<br>TO5<br>TD5<br>TB5<br>TWRG4 - BICOLOR<br>TWYG4 - BICOLOR | VDC VAC<br>5V 5VAC<br>12V 6VAC<br>24V 12VAC<br>14VAC<br>24VAC<br>28VAC | W12 - 12" WIRE<br>W18 - 18" WIRE<br>W24 - 24" WIRE<br>xxx/B-BLACK HOUSING<br>AVAILABLE FOR PT501<br>& PT502 SERIES |

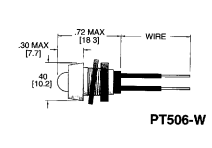
## PART SPECIFICATIONS

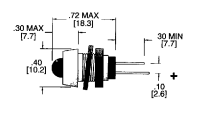
- 1. PART NUMBERS CONSISTING OF OPTIONS NOT FOUND IN THE STANDARD BOX ARE CUSTOM.
- 2. FOR COMPLETE PART NUMBER SELECT ONE OPTION FROM EACH OF THE FOUR COLUMNS FROM LEFT TO RIGHT.
- 3. BRIGHTNESS CODES LISTED ARE SET BY THE FACTORY FOR ALL COLORS. THE ABOVE CHART IS FOR REFERENCE ONLY.
- 4. MOUNTING DIAMETER 0.300 (7.6mm) TO 0.312 (7.9mm).
- 5. PANEL THICKNESSES FROM 0.031 (0.8mm) TO 0.187 (4.8mm).
- 6. HOUSING MATERIAL IS CHROME PLATED BRASS OR BLACK ANODIZED BRASS.
- 7. WIRE LEADS ARE RED FOR ANODE AND BLACK FOR CATHODE.
- 8. TERMINALS ARE .020 (0.5mm) SQUARE.











PT506-T