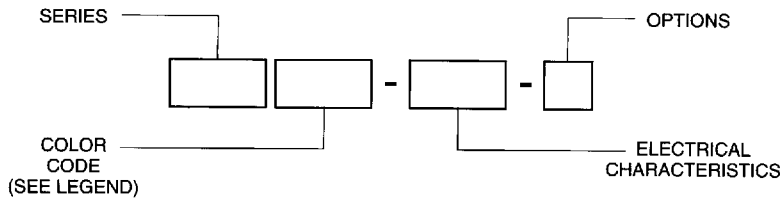
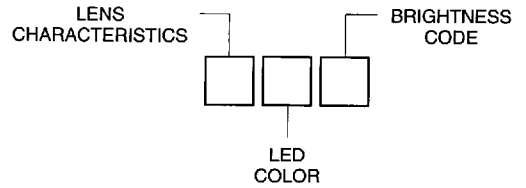


5/16 (8.0mm) BOLT-ON PANEL MOUNT LEDs

PART NUMBER SELECTION GUIDE



COLOR CODE LEGEND



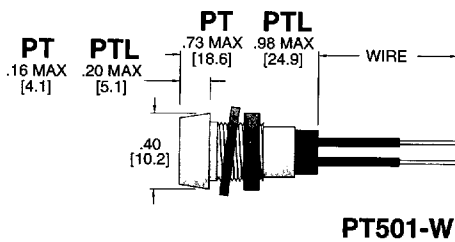
STANDARD	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS	OPTIONS
	SINGLE CHIP PT501 PT502 PT506	TR5 TY5 TG5	VDC 2Vf 6V 14V 28V	T - WIRE TERMINAL W6 - 6" WIRE

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

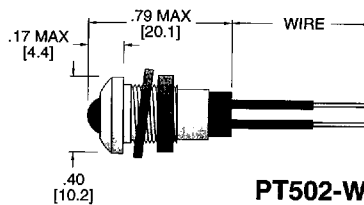
CUSTOM	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS	OPTIONS
	SINGLE CHIP PT501 PT502 PT506	TR6 TY3K TG6 TO5 TB5 TWRG4 - BICOLOR TWYG4 - BICOLOR	VDC 5V 12V 24V VAC 5VAC 6VAC 12VAC 14VAC 24VAC 28VAC	W12 - 12" WIRE W18 - 18" WIRE W24 - 24" WIRE xxx/B-BLACK HOUSING AVAILABLE FOR PT501 & PT502 SERIES

PART SPECIFICATIONS

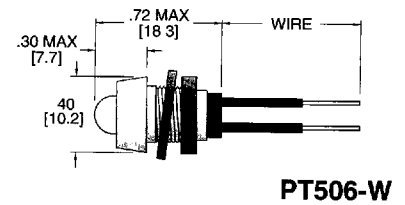
- PART NUMBERS CONSISTING OF OPTIONS NOT FOUND IN THE STANDARD BOX ARE CUSTOM.
- FOR COMPLETE PART NUMBER SELECT ONE OPTION FROM EACH OF THE FOUR COLUMNS FROM LEFT TO RIGHT.
- BRIGHTNESS CODES LISTED ARE SET BY THE FACTORY FOR ALL COLORS. THE ABOVE CHART IS FOR REFERENCE ONLY.
- MOUNTING DIAMETER 0.300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



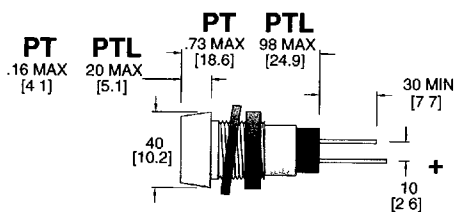
PT501-W



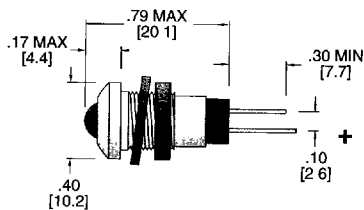
PT502-W



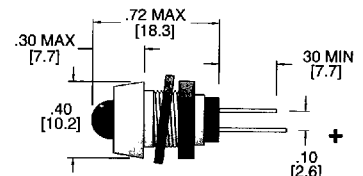
PT506-W



PT501-T



PT502-T



PT506-T