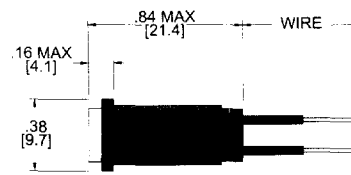
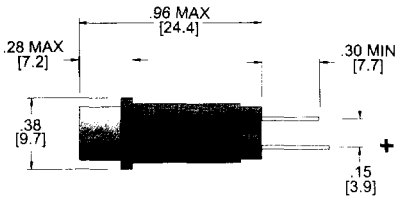


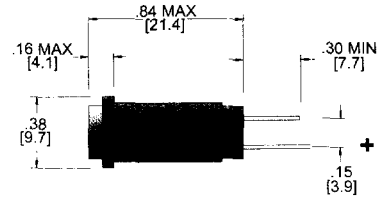
**PP313-W
PP3132-W
PP3136-W**



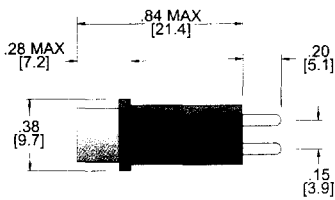
**PPM313-W
PPM3132-W
PPM3136-W**



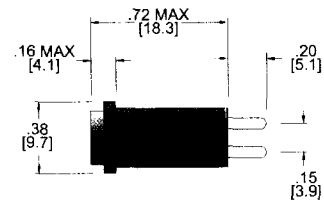
**PP313-T
PP3132-T
PP3136-T**



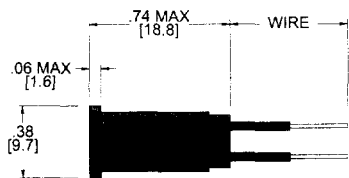
**PPM313-T
PPM3132-T
PPM3136-T**



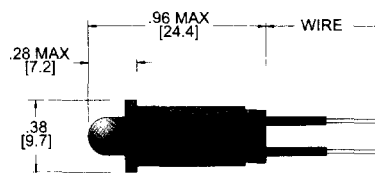
**PP313-RT
PP3132-RT
PP3136-RT**



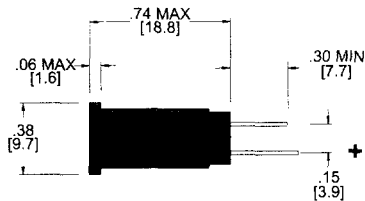
**PPM313-RT
PPM3132-RT
PPM3136-RT**



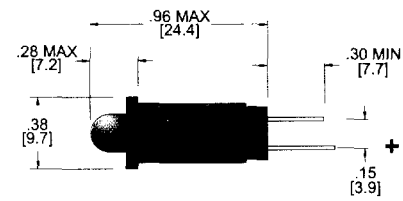
**PPS313-W
PPS3132-W
PPS3136-W**



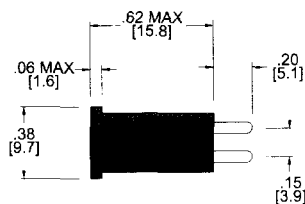
**PPD313-W
PPD3132-W
PPD3136-W**



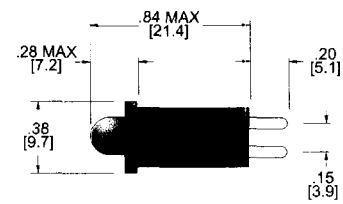
**PPS313-T
PPS3132-T
PPS3136-T**



**PPD313-T
PPD3132-T
PPD3136-T**

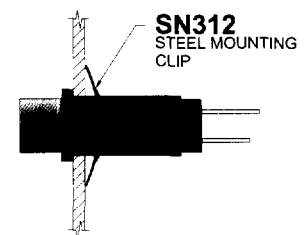


**PPS313-RT
PPS3132-RT
PPS3136-RT**

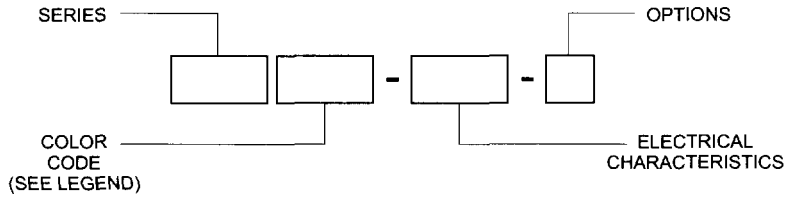


**PPD313-RT
PPD3132-RT
PPD3136-RT**

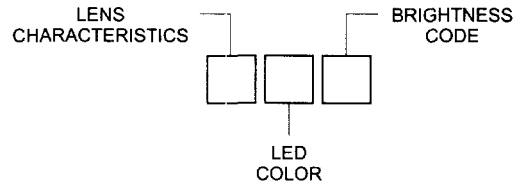
OPTIONAL MOUNTING HARDWARE



PART NUMBER SELECTION GUIDE



COLOR CODE LEGEND



STANDARD	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS		OPTIONS
	SINGLE CHIP PP313 PPS313	CR5 CY5 CG5	VDC 2Vf 6V 14V 28V	VAC 120VAC	T - WIRE TERMINAL W6 - 6" WIRE

LENS CHARACTERISTICS	LED COLOR	BRIGHTNESS CODE
C-CLEAR CW-CLEAR WATER	R-RED Y-YELLOW G-GREEN B-BLUE O-ORANGE LW-LIME WHITE W-WHITE RG-RED/GREEN YG-YELLOW/GREEN	4-STANDARD 5-STANDARD 6-HIGH INTENSITY 7-HIGH INTENSITY 900-HIGH INTENSITY 3K-HIGH INTENSITY

CUSTOM	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS		OPTIONS
	SINGLE CHIP PP313 PPM313 PPS313 PPD313	CR900 CY3K CG6 C05 CB5 CWRG4 - BICOLOR CWYG4 - BICOLOR	VDC 5V 12V 24V 36V 60V	VAC 5VAC 6VAC 12VAC 14VAC 24VAC 28VAC 36VAC 48VAC 60VAC	RT - ROUND TERMINAL W12 - 12" WIRE W18 - 18" WIRE W24 - 24" WIRE
	DUAL CHIP PP3132 PPM3132 PPS3132 PPD3132	CR3K CR5 CY3K CY5 CG5 CO5 CB5			
6 MULTICHIP PP3136 PPM3136 PPS3136 PPD3136	CR7 CR6 CY3K CY6 CG6 CO6 CB6 CLW6 CW6				

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 0.310 (7.9mm) TO 0.312 (8.0mm).
- PANEL THICKNESSES FROM 0.031 (0.8mm) TO 0.375 (9.6mm).
- HOUSING MATERIAL IS BLACK NYLON UL 94V-2.
- WIRE LEADS ARE RED FOR ANODE AND BLACK FOR CATHODE.
- 'T' TYPE TERMINALS ARE 0.020 (0.5mm) SQUARE, 'RT' TYPE TERMINAL ARE 0.040 (1.0mm) ROUND.