



Single & Dual-Position Rectangular RJ45 Telephone Jack, Port Status Indicator LEDs

Part Number	Emitted Color	Lens Color/ Type	Electrical-Optical Characteristics (Ta = 25°C)				View Angle 2θ _{1/2}	Figure
			I _f (mA)	I _v (mcd) typ	V _f (V) typ/max	λ _p (nm)		

2 x 5mm Dual-Position, Rectangular Diffused LEDs

	PCB-1201-122	HE RED	RED Diffused	20	6.3	2.0/2.6	635	125°	1
	PCB-1201-144	YELLOW	YEL Diffused	20	4.3	2.1/2.6	585	125°	
	PCB-1201-166	HE GREEN	GRN Diffused	20	4.3	2.2/2.6	568	125°	
	PCB-1201-1RG	HE RED	WHT Diffused	20	4.5	2.0/2.6	635	125°	
		HE GREEN		20	5.0	2.2/2.6	565	125°	
	PCB-1201-1YG	YELLOW	WHT Diffused	20	4.0	2.1/2.6	585	125°	
HE GREEN		20		5.0	2.2/2.6	568	125°		

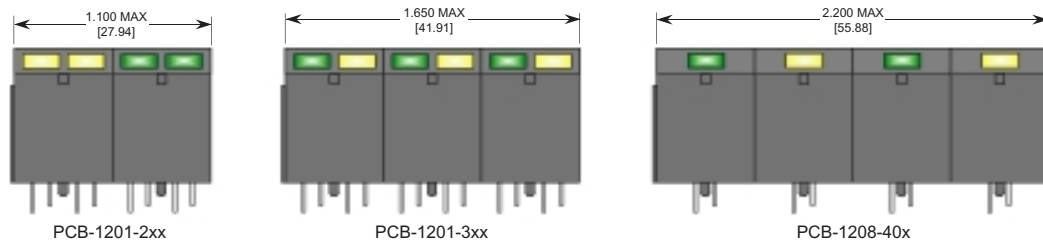
2 x 5mm Single-Position, Rectangular Diffused LEDs

	PCB-1208-102	HE RED	RED Diffused	20	6.3	2.0/2.6	635	125°	2
	PCB-1208-104	YELLOW	YEL Diffused	20	4.3	2.1/2.6	585	125°	
	PCB-1208-106	HE GREEN	GRN Diffused	20	4.3	2.2/2.6	568	125°	
	PCB-1208-1RG	HE RED	WHT Diffused	20	4.5	2.0/2.6	635	125°	
		HE GREEN		20	5.0	2.2/2.6	565	125°	
	PCB-1208-1YG	YELLOW	WHT Diffused	20	4.0	2.1/2.6	585	125°	
HE GREEN		20		5.0	2.2/2.6	568	125°		

Custom Options: OEM large quantity requirements

Arrayable Design

Custom Options (for qualified applications)



Part number code for additional combinations

For units with two LEDs	Color code
PCB-1201-xx	1 ● UL RED
Number of arrayed units	2 ● HE RED
Color of LED 1	3 ● ORANGE
Color of LED 2	4 ● YELLOW
Bicolor option	6 ● HE GREEN
For units with mixed bicolor LEDs, consult LEDtronics for a part number	7 ● P GREEN

Part number code for additional combinations

For units with one LED	Color code
PCB-1208-xx	1 ● UL RED
Number of arrayed units	2 ● HE RED
Color of LED	3 ● ORANGE
Bicolor option	4 ● YELLOW
	6 ● HE GREEN
	7 ● P GREEN

Figure 1. Dual-Position Rectangular LEDs

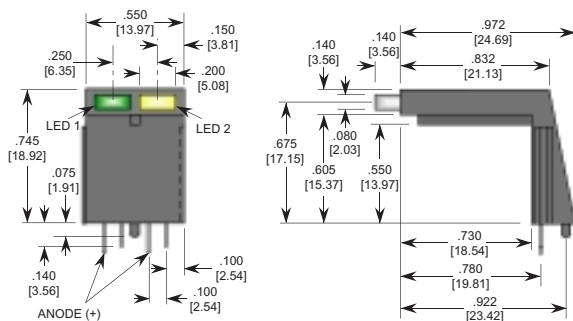
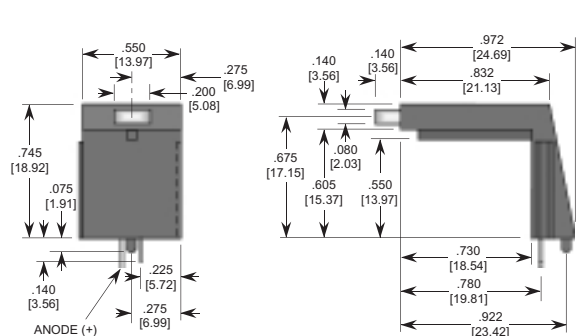


Figure 2. Single-Position Rectangular LED



Log # 125F pg2 Rev 07-2001