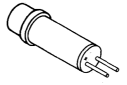
LED Cartridge Indicator

- Integrated circuit compatibility
- Solid state reliability
- Immune to shock and vibration
- Polarized; terminal base is keyed



The ECG32XX series can be used as direct replacements for existing incandescent lamp cartridges operating from a DC power source.

The ECG32XX series are compatible with integrated circuits and may be driven directly by RTL, DTL and TTL logic.

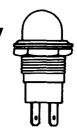
(Operating Temperature Range, $T_{opg} = -55^{\circ}C$ to $+70^{\circ}C$)

ECG Type	Viewed Color	Rated Voltage (V)	Forward Current (Typ)	Fig. P53 ECG3200 - Red		
ECG3200	Red			ECG3201 - Grn ECG3202 - Arnber .265" .203" ANODE (5.16)		
ECG3201	Green	5 - 6 VDC	18 mA	(7.21) (9+)		
ECG3202	Amber			.020"(.5i)		

See Page 1-364 for optional cartridge connector (ECG201)

Miniature Incandescent Pilot Light Assembly

- Panel mounting through 11/16" clearance hole
- 6 or 120 V typ (T-2)
- Red stovepipe screw-in lens cap
- Includes mounting hardware and bulb
- Quick connect terminals (.205), FastonTM



ECG Type	Volts	Avg (Amps) Current	Red Lens Cap	Base Assembly	Lamp Type
ECG206	6	.140	.563"(14.3)-27 NS THD .625" (15.9) .188" (4.8)	063"(1.6) X.BI3"(20.7) O.D. FLANGE063"(1.6) PANEL (REF)094"(2.4) X.BI3"(20.7) ACROSS094"(2.4) X.BI3"(20.7) ACROSS -	T-2 With Telephone Slide Base (PSB type)
ECG207	120	.025			

TM = Amp Corp.