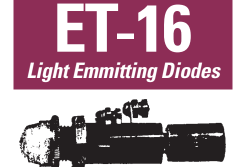
APPLICATION

The ET-16 Light Emitting Diodes (LED's) are designed for application on control panels up to and including a 1/4 inch thickness. This assembly economizes on space and permits ease of replacement for bulbs and resistors.

FEATURES

- 100,000 Hour Life
- Reduced Heat
- Resistance to Shock & Vibration
- Cost Savings

- 1. These ET-16 LED indicating lamp assemblies consist of three component parts. The lamp receptacle with a resistor (see table I), the LED lamp - available in three basic colors: Red, Green, and Amber (see table 2), and the lens cap - available in five transparent colors and clear.
- 2. The ET-16 specifies long-life LEDs and is of the simple "push-twist" type plug design for both the lamp and the resistor. This is accomplished by incorporating a bayonet base on both components.
- 3. The connection terminals are readily accessible. They are designed for either AMP "FASTON" type connectors, or solder type connectors, or screws.



(Photo 1185877) Fig. 1. Assembly with Lens Cap

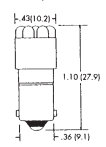


Fig. 2. Lamp with Bayonet Base

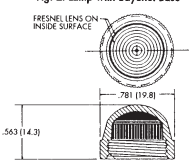


Fig. 3. Lens Specifications

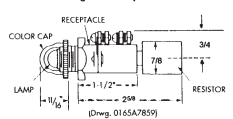


Fig. 4. Lamp Dimensions

- No Cold Filament Inrush Current

HOW TO ORDER ET-16: Determine desired catalog number from tables below. Example: 24 VDc, Red LEDLamp, Red Transparent Color Cap

> Catalog Number: 116B6708G41R92R4 Table 1: Receptacle and Resistor by Voltage -

Table 2: LED Lamp Color by Voltage

Table 3: Lens Cap by Color -

ET-16 ORDERING TABLES Receptacle with Resistor by Voltage

Rated Voltage	Min.	Max.	Catalog No.
24 Dc	22	28	116B6708G41
48 Dc	44	56	116B6708G42
240 Ac 250 Dc	195 220	260 280	116B6708G46 116B6708G44
70 Ac 120 Ac 130 Ac 125 Dc	55 95 105 110	76 130 140 140	116B6708G47 116B6708G45 116B6708G48 116B6708G43

Table 2 LED Lamp by Voltage

Rated Voltage	Lamp Color	Cat. No. Digits
24 Dc <	Red Green Amber Blue Yellow	R92 G92 A92 B92 Y92
48 Dc	Red Green Amber Blue Yellow	R52 G52 A52 B52 Y52
240 Ac 250 Dc	Red Green Amber Blue Yellow	R53 G53 A53 B53 Y53
70 Ac 120 Ac 130 Ac 125 Dc	Red Green Amber Blue Yellow	R73 G73 A73 B73 Y73

No.3 - Transparent Color Lens Cap

Transp. Cap Color	Cat. No. Digits
Red	R4
Green	G4
Amber	A4
Blue	B4
Yellow	Y4
Smoke	S4
Clear	C4
None	N4
	لــــــا

ET-16 RENEWAL PARTS INFORMATION

Receptacle: 116B6709G1			
Rated	Resistor 165A7844 P		
Voltage	Part No.	ÖHMic Value	
24 Dc	ı	10	
48 Dc	2	200	
240 Ac 250 Dc	3 4	4800 5 100	
70 Ac	7 5	750	
120 Ac 130 Ac	13	1900 2300	
130 Ac 125 Dc	6	2000	

Lamp Color	LED Lamp 286A5442P GE Part No.
Red	R92
Green	G92
Amber	A92
Blue	B92
Yellow	Y92
Red	R52
Green	G52
Amber	A52
Blue	B52
Yellow	Y52
Red	R53
Green	G53
Amber	A53
Blue	B53
Yellow	Y53
Red	R73
Green	G73
Amber	A73
Blue	B73
Yellow	Y73

Lens Cap 286A5443P	Lens Color
R4	Red
G4	Green
A4	Amber
B4	Blue
Y4	Yellow
S4	Smoke
C4	Clear

DIMENSIONS NOTE: Subject to change. Should not be used for construction without confirmation.

Panel Specifications	
Туре	Drilling
Metal up to 1/4" thickness	21/32" hole

Recognized under the Component Program of Underwriters Laboratories, Inc.

