Grid Solutions

ET-16 / 17

Indicating Lamps

Application

The ET-16 (Incandescent) and ET-17 (Neon) indicating lamps are designed for application on switchboard panels up to and including 0.25 inch thickness. The lamps economize on space and permit easy replacement of bulb and resistor.

Features

The simple "push-twist" type plug has been adopted for both the bulb and the resistor. This was accomplished by incorporating a bayonet base on both components.

Standard GE Vernova extra-long-life bulbs are specified for all lamps.

Terminals are readily available. They are designed for either AMP "FASTON" type connectors, solder, or screws.

Nine basic color caps designed for maximum visibility are available for ET-16: Translucent - red, green, yellow, white. Transparent - amber, red, green, blue, and clear. Clear and transparent amber and red caps are offered for ET-17. (Note: Because of the special properties of neon, only these lenses are suitable.)



ET-16 Indicating Lamp



ET-17 Indicating Lamp

UL Recognized...File # E53795

ET-16 Indicating Lamp

CIRCUIT VOLTAGE		CATALOG NUMBER	RESISTOR		BULB			
RATED	MIN	MAX	(INCLUDES LAMP, COLOR CAP, AND RESISTOR) D	PART NO. 165A7844P	OHMIC VALUE	PART NO. 286A5442P	RECEPTACLE	COLOR CAP
24 DC	22	28	116B6708G1	1	10	1819		
48 DC	44	56	116B6708G2	2	200			
125 DC	110	140	116B6708G3	3	2,000			
250 DC	220	280	116B6708G4	4	5,100		4400070004	O Table 4
70 AC	55	76	116B6708G7	7	750	1835	116B6709G1	See Table 1
120 AC	95	130	116B6708G5	5	1,900			
130 AC	105	140	116B6708G8	13	2,300			
240 AC	195	260	116B6708G6	6	4,800			

ET-16 For Dim-Bright Application

	THIS PRODUCT IS DISCONTINUED								
CIRCUIT VOLTAGE		CATALOG NUMBER		RESISTOR					
DATED	MINI	MAY	(INCLUDES LAMP, COLOR CAP, AND	PART NO.	RESISTANCE (Ω)		BULB PART NO. 286A5442P	RECEPTACLE	COLOR CAP
KATED	RATED MIN MAX		RESISTOR) D	165A9217P	TOTAL	ТАР			
48 DC	44	56	127B8108G1	1	450	50			
125 DC	110	140	127B8108G2	2	2,550	1,700			
250 DC	220	280	127B8108G3	3	6,000	4,400	1835	116B6709G3	See Table 1
120 AC	95	130	127B8108G4	4	2,450	1,600			
240 AC	195	260	127B8108G5	5	5,700	4,200			



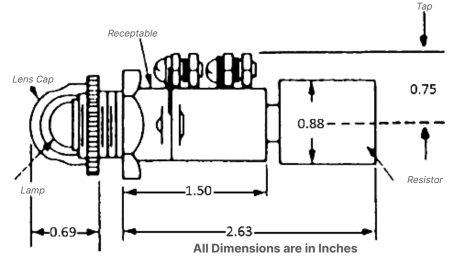
ET-17 Indicating Lamp

VOLTAGE	CATALOG NO.	RESISTOR		BULB		
RANGE AC/DC	(INCLUDES LAMP, COLOR CAP, AND RESISTOR) Δ Δ	PART NO. 165A7956P	OHMIC VALUE	PART NO.	RECEPTACLE PART NO.	COLOR CAP
110-139	116B6734G1	1	220 K			
140-219	116B6734G2	2	560 K			
220-299	116B6734G3	3	820 K	D14	1100070001	See
300-374	116B6734G4	4	1 Meg	B1A	116B6709G1	Table 2
375-449	116B6734G5	5	1.2 Meg			
450-600	116B6734G6	6	1.6 Meg			

Dimensions

Subject to change. Should not be used for construction without approval

INDICATING LAMP	PANEL (METAL UP TO 0.25 INCHES THICK)	DIMENSIONS IN INCHES		
ASSEMBLY	DRILL SIZE (Inches)	A	С	
ET-16	0.66	0.88	2.63	
ET-17	0.66	0.41	2.19 (Max.)	



Note: Hole size (metal up to 0.25 inches thick) = 0.66 inch diameter

Table 1 - Colar Cap for ET-16

0.4741.00.110	COLOR CAP			
CATALOG NO. W/COLOR CAP	COLOR	COLOR CAP NUMBER		
116B6708G*	None	None		
116B6708G*-C	Clear ∏	286A5443PC4		
116B6708G*-R	Red ф	286A5443PR5		
116B6708G*-G	Green φ	286A5443PG5		
116B6708G*-Y	Yellow ф	286A5443PY5		
116B6708G*-W	White φ	286A5443PW5		
116B6708G*-M	Amber φ	286A5443PA5		
116B6708G*-B	Blue ∏	286A5443PB4		
116B6708G*-A	Amber ∏	286A5443PA4		
116B6708G*-D	Green ∏	286A5443PG4		
116B6708G*-E	Red ∏	286A5443PR4		
116B6708G*-S	Smoke ∏	286A5443PS4		

Table 2 - Color Cap for ET-17

OATALOG NO	COLOR CAP			
CATALOG NO. W/COLOR CAP	COLOR	COLOR CAP NO.		
116B6734G*	None	None		
116B6734G*-C	Clear	286A5443PC4		
116B6734G*-E	Red ∏	286A5443PR4		
116B6734G*-A	Amber ∏	286A5443PA4		

* = Group Number Per Voltage Selected

□ = Transparent

φ = Translucent

How To Order

Order by complete catalog number and specify color cap.

 Δ Must add cap color code suffix from Table 1 (ex. 116B6708G5-R for red translucent cap)

 Δ Δ Must add cap color code suffix from Table 2 (ex. 116B6734G5-E for red transparent cap)

For more information, visit **gevernova.com/grid-solutions**

Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

