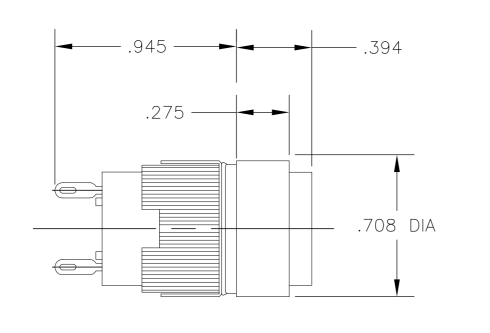
	Ŭ	
THIS DRAWING IS UNPUBLISHED. RELEASE	FOR PUBLICATION -,	
C COPYRIGHT - By -	ALL RIGHTS RESERVED.	

D

С

В

А



165EZ 164EZ \bigcirc

SPECIFICATIONS:

LAMP DISSIPATION: 1.2W MAX. INSULATION RESISTANCE: 100 MEGOHMS MIN. DIELECTRIC STRENGTH: 2000 VAC. DPERATING TEMPERATURE: -20°C TO +50°C (-4°F TO +122°F), NDTES:

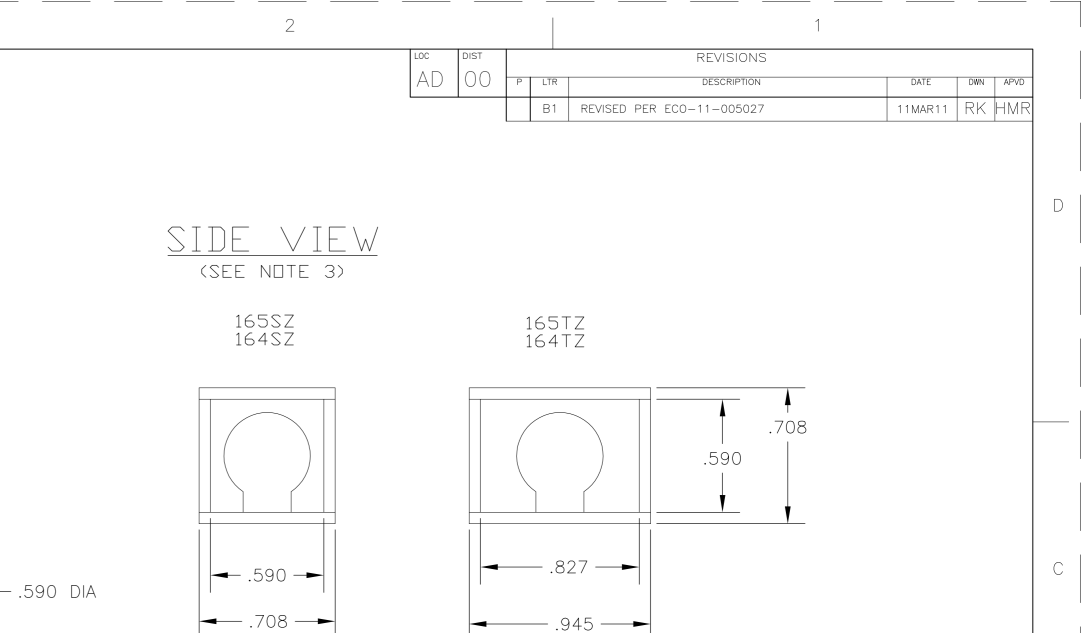
1. LAMP IS T 3/4 MIDGET FLANGE BASE TYPE (LAMP NOT SUPPLIED),

2. 164 IS NON-DILTIGHT SERIES, 165 IS DILTIGHT SERIES.

3. VIEWS INCLUDE PLASTIC SHROUDS FOR AVAILABLE LENS SETS, (NOT SUPPLIED).

4 THE PLATINGS CONTAINED IN THIS PART SHALL CONTAIN NO LEAD.

 $\sqrt{5}$ PRELIMINARY PART, NOT RELEASED FOR PRODUCTION.



1571542-4	165TZ	
1571542-3	164TZ	
1571542-2	164SZ	
1571542-1	164EZ	
5-1437569-9	165TZ	
5-1437569-3	165SZ	
4-1437569-6	165EZ	
4-1437569-1	164TZ	
3-1437569-2	164SZ	
1437569-8	164EZ	
PART No.	MODEL NUMBER	COMMENTS

REF AUGAT 81091

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN S KIRCORIAN	5-18-94			E TE	TE Cor	nnectivi	- \/	
			Снк W THIA	5-19-94					meetivii	- y
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	5-19-94	NAME					
┢	INCHES	OPLC ± -	W THIA PRODUCT SPEC				PILOT LIC			
		_		164/165 Z						
	Ψ	3 PLC ± .010	APPLICATION SPEC		0.75	0.05 0005				
		4 PLC ± - ANGLES ± -			SIZE		DRAWING NO			RESTRICTED TO
	MATERIAL	FINISH	WEIGHT		A2	00779	C- 2-143756	<u>5</u> 9-4		
	_		CUSTOMER DR/	AWING			SCALE NTS	SHEET	1 OF 1	1 ^{REV} B1

А

1437569

2

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>164EZ</u>