

◄ .708 ►

PANEL CUTOUT

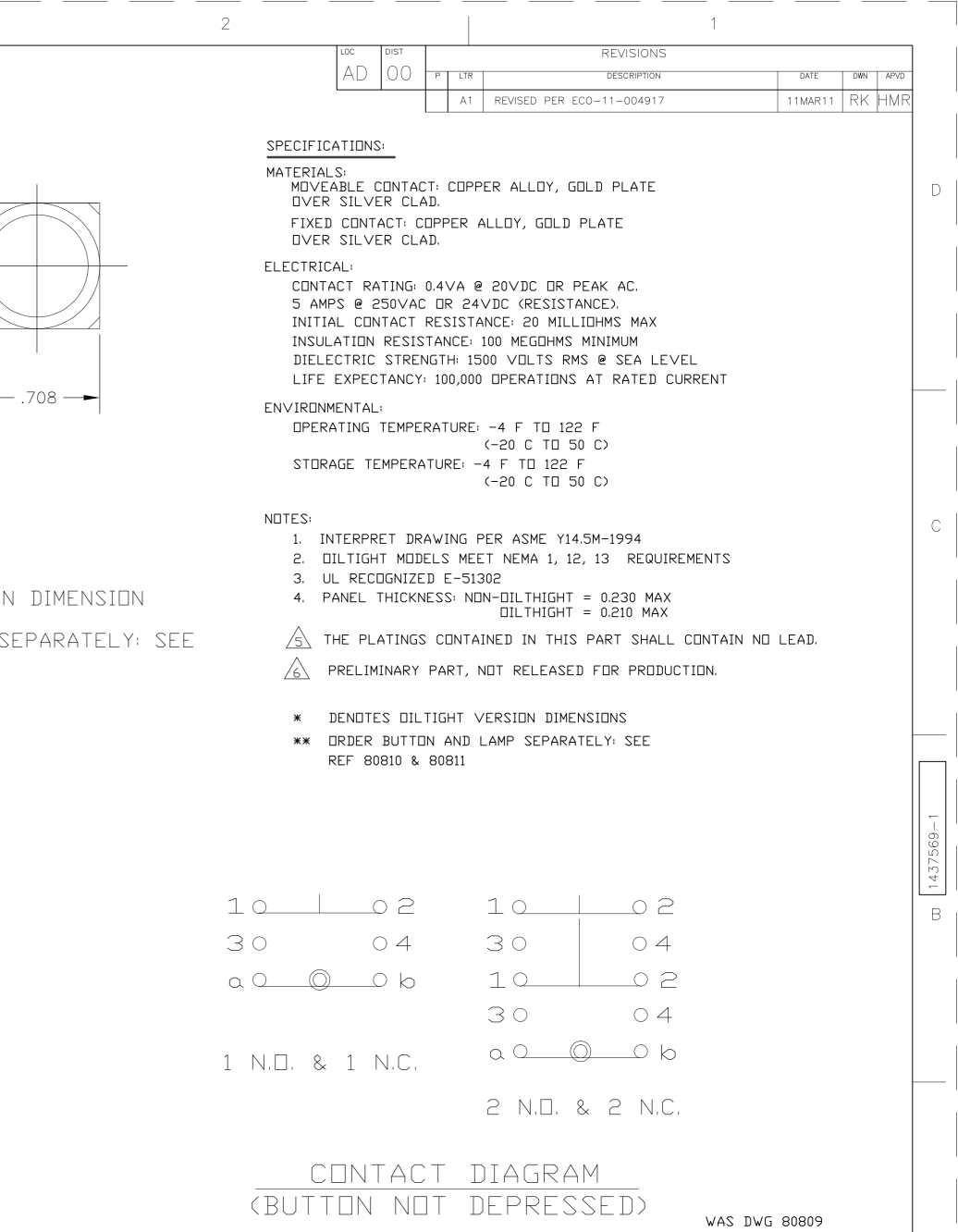
TOLERANCE +/-.002

1571543-3	1 $2$	164EL522		2 N.O. & N.C.	PUSH ON/PUSH OFF		
1571543-2	1 $2$	164EL511		1 N.□, & N.C.	PUSH ON/PUSH OFF		
1571543-1	$\overline{1}$	164EL11		1 N.O. & N.C.	MOMENTARY		
			165EL533	3 N.O. & N.C.	PUSH ON/PUSH OFF		
4-1437569-5			165EL522	2 N.O. & N.C.	PUSH ON/PUSH OFF		
4-1437569-4			165EL511	1 N.O. & N.C.	PUSH ON/PUSH OFF		
			165EL33	3 N.O. & N.C.	MOMENTARY		
4-1437569-3			165EL22	2 N.O. & N.C.	MOMENTARY		
4-1437569-2			165EL11	1 N.O. & N.C.	MOMENTARY		
1437569-7		164EL533		3 N.O. & N.C.	PUSH ON/PUSH OFF		
1437569-6		164EL522		2 N.O. & N.C.	PUSH ON/PUSH OFF		
1437569-5		164EL511		1 N.O. & N.C.	PUSH ON/PUSH OFF		
1437569-4		164EL5		-	PUSH ON/PUSH OFF		
		164EL33		3 N.O. & N.C.	MOMENTARY		
1437569-3		164EL22		2 N.O. & N.C.	MOMENTARY		
1437569-2		164EL11		1 N.O. & N.C.	MOMENTARY		
1437569-1		164EL		-	MOMENTARY		
PART No.	COMMENTS	MODEL Non diltight	MODEL DILTIGHT	CONTACTS	ACTION		

А

В

1471-9 (3/11)



THIS DRAWING IS A CONTROLLED DOCUMENT.			dwn CMM	11-4-87								
		1		снк ЈВ	12-8-87			e te		E Conne	cuvity	/
	DIMENSIONS:	TOLERANCES UN OTHERWISE SPE	NLESS ECIFIED:	APVD	12-9-87	NAME					,	
	INCHES			SMM				II UMINA	STED PUS	HRUTTON		
Ī		0 PLC ± -		PRODUCT SPEC								
	$\leftarrow$	1 PLC ± -		_				( ]	64EL SER	IES)		
		2 PLC ± - 3 PLC ± .01	0	APPLICATION SPEC								
	T	4 PLC ± - ANGLES ±	+ _	_		SIZE	CAGE CODE	DRAWING NO			1	RESTRICTED TO
	MATERIAL	FINISH	4	WEIGHT		A2	00779	<b>C-</b> 14	37569-	1		
	_			CUSTOMER DRA	WING				<sup>scale</sup> NTS	SHEET	0F 1	REV A 1

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>165EL511</u>