







## 37.5

## MOUNTING HOLE

## (VIEWED FROM OUTSIDE OF CASE)

NOTES ----- 1. CAVITIES TO ACCEPT 12040902 TERMINALS OR EQUIVALENT.

4

- 2. MATING INSULATORS 12047531 OR EQUIVALENT. 3. ALL CAVITIES ACCEPT A MAX INSULATION CRIM OF 2.30 WIDE AND 2.85 HIGH (2.40 MAX CABLE 0.D.).
- REFER TO ESA-605 FOR CRIMP DIMENSIONS. 4. THIS CONNECTOR TO ACCEPT CONNECTOR POSITION
- ASSURANCE 12064989 OR EQUIVALENT. 5. DIMENSIONS MARKED "REF" ARE FOR REFERENCE
- ONLY, AND NO TOLERANCE LIMITS ARE ESTABLISHED.
- 6. BUTTON LOCKS MUST BE CLOSED (LOCKED) UPON COMPLETION OF HARNESS BUILD, SINCE THESE FUNCTION AS THE TPA FOR THE PARTS.

		1				
DATE	SYM	REVISION RECORD	AUTHORITY	DR	СК	
04AP91	B3	REDRAWN - ADDED NOTE #5	141312	TPM	TPM	
12MR92	B4	REVISED NOTE #3; REMOVED "REF"				
		FROM 37.2 & 11.0 DIMS; & ADDED 42.2	147814	BAR	BAR	H
23AP96	B5	REVISION LEVEL ADVANCED	168453	ΗH	HH	
11JL96	B6	ADDED NOTE #6	170508	HH	HH	
						G
						0
						F
						I

-		
MP		
V I I		

PED/NERRAH.	FILE \$\$\$\$USER\$\$\$\$ DGN&SPECIFICATION\$\$\$\$\$\$\$ SPEC: \$\$\$\$\$ SYEC: \$						
THIRD ANGLE PROJECTION	METRIC						
	DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.		В				
<b>CODE NO.</b> 6901	TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ANGULAR ±2° ONE PLACE ± 0.3						
Q.C.	TWO PLACE ± 0.15						
DWG. 10N083 SCALE NONE	DR.						
EST. NO.	CK. F.HESTON	DATE 12AP84					
REFERENCE NO.	APPR.J.GLADD	<b>date</b> 18MY84					
12047814 "R" SIZE	APPR.	DATE					
MATERIAL SPEC. UNMODIFIED POLYESTER (BLK)							
NAME Conn 10m Mic/p 100							
PART NO. 1204 7814 DI SIZE DUTLINE DRAWING							
	1 PA	CKARD ELECTRIC					

## **Mouser Electronics**

Authorized Distributor

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

<u>Aptiv:</u> 12047814