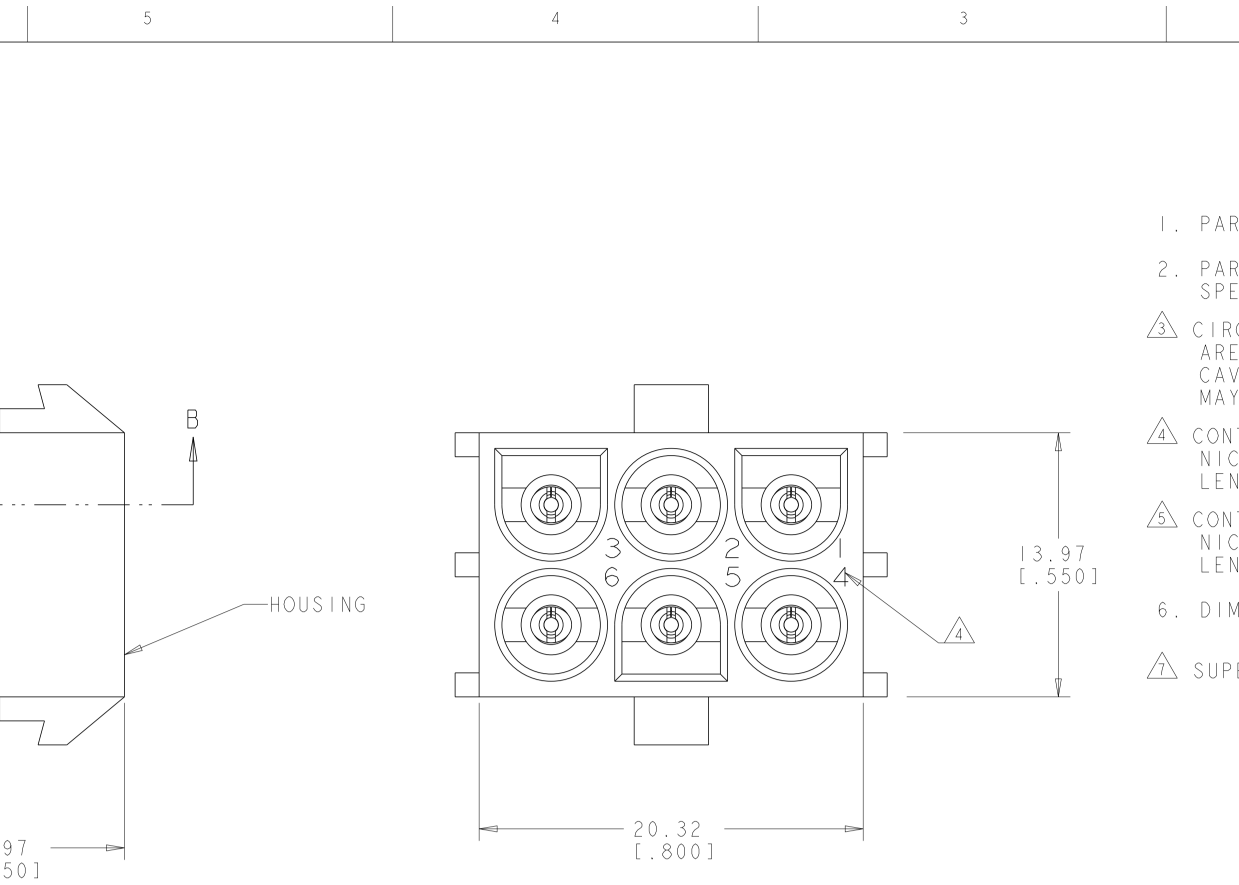
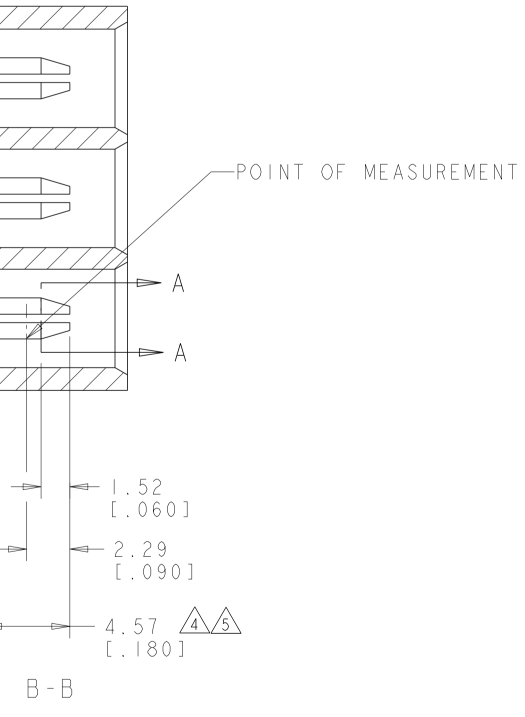
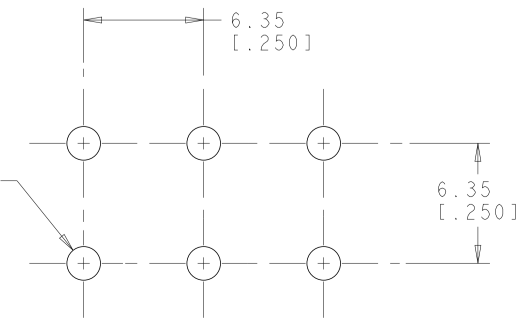
	8 THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7		6
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.			
D				CONTACT 6 REQÍD	
С					0.76 [.030]
В					
				0. 3 [.005 CUT-OFF TA 3.94-4. [.155	B
А					ØⅠ.78±0.07 - [.070±.003]
	3 DIM	ENSIONAL MODEL SCALE 4:I			R I F (

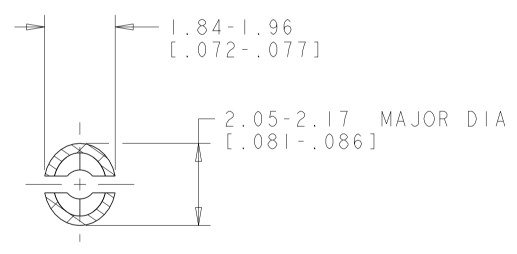
4805 (3/11)



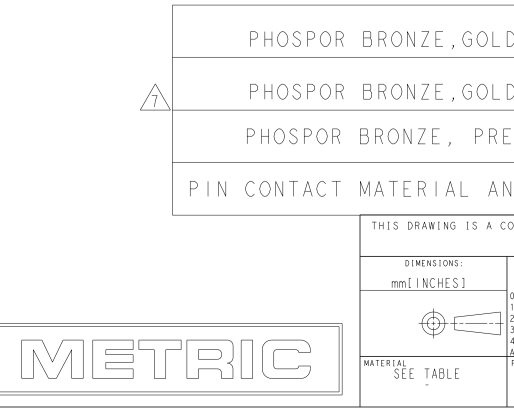




RECOMMENDED MOUNTING HOLE PATTERN FOR 1.57 [.062] THICK P.C. BOARD



SECTION A-A SCALE IO:I



		2				1		
	LOC	DIST			REVISIONS			
	CM	CM 00		LTR	DESCRIPTION	DATE	DWN	APVD
		1		Y 2	REVISED PER ECR-12-011660	24JAN20 3	KH	TM
							<u> </u>	<u> </u>
PARTS MA	λΤΕ	WITH	-	40U	SING 480704.			
PARTS CO Specifio					SOLDERABILITY I-3.			

 $\bigcirc$  CIRCUIT IDENTIFICATION CHARACTERS ARE ADJACENT TO THE INDICATED CAVITIES, BUT LOCATION AND ORIENTATION MAY DIFFER FROM PRINT.

A CONTACT IS PLATED OVERALL WITH 0.00127 [.000050] NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT LENGTH INDICATED AND TIN LEAD ON SOLDER TAIL END.

S CONTACT IS PLATED OVERALL WITH 0.00127 [.000050] NICKEL, THEN 0.00076 [.000030] GOLD OVER CONTACT LENGTH INDICATED AND MATTE TIN ON SOLDER TAIL END.

6. DIMENSIONS IN BRACKETS ARE IN INCHES.

🛆 SUPERSEDED BY 350431-4

CONTROLLED DOCUMENT. DWN 18JULY2005 K. WHITAKER CHK 18JULY2005 S. RIDGILL TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 18JULY2005 NAME DIM NEIDED 100EUDED 100EUDED 100	AND FINISH	NYLON, UL94V-2, NATURAL350431-1HOUSING MATERIAL AND COLORPART NUMBER	А
S. RIDGILL PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC PRODUCT SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC PRODUCT SPEC APPLICATION SPEC PRODUCT SPEC PRODUCT SPEC APPLICATION SPEC PRODUCT SPEC APPLICATION SPEC PRODUCT SPEC APPLICATION SPEC PRODUCT SPEC PROD	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13[.005 3 PLC ±- 4 PLC ±- ANGLES ±0°3( FINISH	K. WHITAKER TE Connectivity   CHK I8JULY2005 NAME TE Connectivity   S. RIDGILL PIN HEADER ASSEMBLY, 6 CIRCUIT,   PRODUCT SPEC OVICATION SPEC OVICAGE CODE DRAWING NO   O' - SIZE CAGE CODE DRAWING NO   WEIGHT - A 1 00779 C=350431 -	

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 350431-4