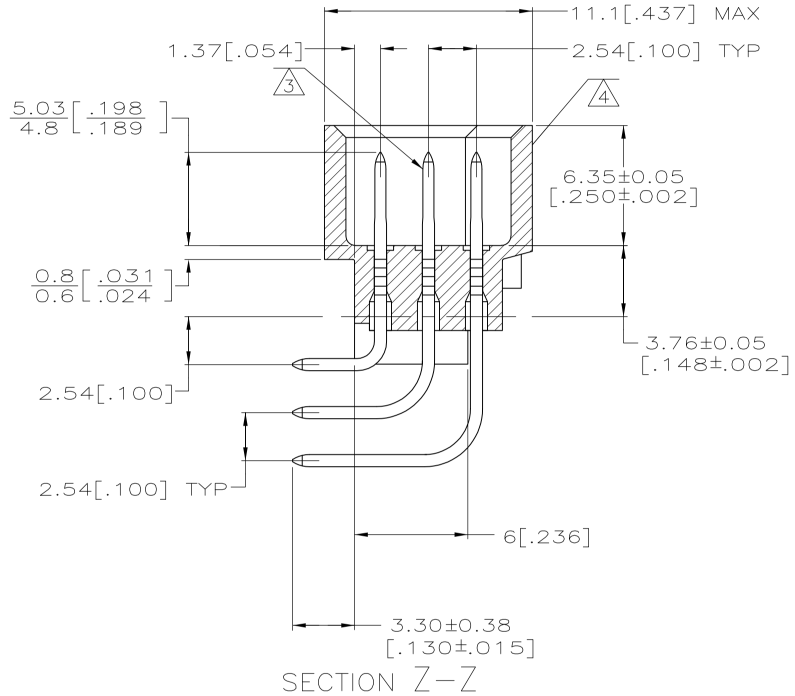
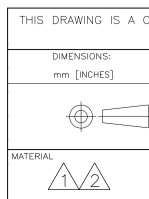


US077239





LOC       DIST       REVISIONS         AD       25       P       LTR       DESCRIPTION       DATE       DWN       APVD         02       REVISED PER ECO-07-020783       055EPT07       DH       DB         Image: Approximate and the image: Approximate and t	LOC DIST									
O2       REVISED PER ECO-07-020783       05SEPT07       DH       DB         Image: A constraint of the state of the stat										
<ul> <li>HOUSING MATERIAL: GLASS-FILLED POLYMER.</li> <li>POST MATERIAL: COPPER ALLOY.</li> <li>POST FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS.</li> <li>MARKING ON THIS SIDE.</li> <li>RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD.</li> </ul>	AD 25 P LTR DESCRIPTION DATE DWN									
<ul> <li>POST MATERIAL: COPPER ALLOY.</li> <li>POST FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS.</li> <li>MARKING ON THIS SIDE.</li> <li>RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD.</li> </ul>	O2 REVISED PER ECO-07-020783 05SEPT07 DH									
RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD.	<ul> <li>POST MATERIAL: COPPER AL</li> <li>POST FINISH: DIN 41612 CL</li> <li>TIN PLATE ON POSTS.</li> </ul>	LOY.	EA.							
	CONNECTOR ONTO PC BOARD.			۹.						

		1	-32	Х	X	Х	96	5650947-5				
-			NS LOADED	С	В	А	NO. OF LOADED	100				
		FUSHIUI	IS LOADLD	ROW			POSITION	ASS	ASSY PART			
CONTROLLED DOCUMENT. DWN 05MAY05				Tyco Electronics Corporation								
			снк A. SHARPE	05MAY05		Liectronic	<b>s</b> Harr	isburg, Pa	17105-3608	3		
	OTHER	RANCES UNLESS WISE SPECIFIED:	APVD A. SHARPE	05MAY05	NAME ASSEMBLY, PIN, EUROCARD, TYPE C							
0	PLC PLC	± - ± -	PRODUCT SPEC			AJJL		POSITION	,			
$\frac{1}{2}$	PLC PLC	± -		.130 SOLDER POS					POST	-		
	PLC	± - ± -	_		SIZE CA	GE CODE	DRAWING NO			REST	RICTED TO	
	INISH	$\wedge$	WEIGHT		A1 0	0779	<b>C-</b> 565(	)947			-	
		$\overline{3}$	CUSTOMER DRAV	VING		L	SCA	<sup>le</sup> 5:1	sheet c	DF I	REV 02	

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5650947-5