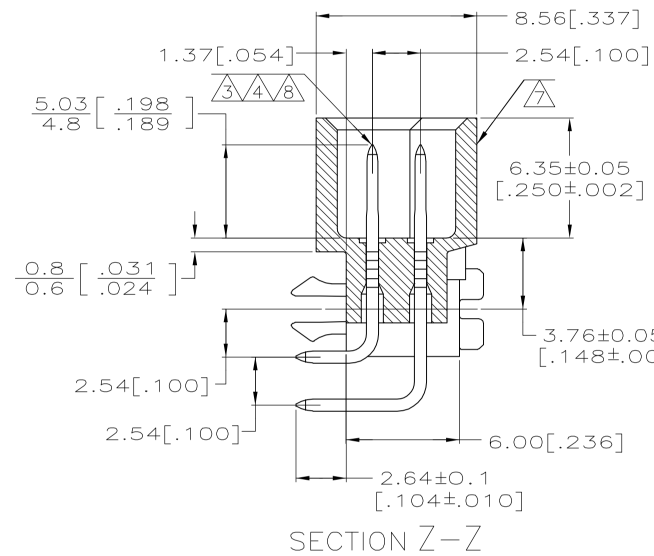
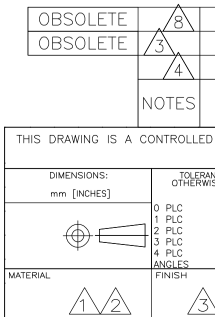


H:\ECN's, ECO's\ECN-0S12-0239-05-ALEX\536385\_1\_c.dwg us049721

0.3MAR06





		2			1	1					
	LOC	In the second seco									
	AD	25	Р	LTR	DESCRIPTION	DATE	DWN	APVD			
		•		F	REVISED PER EC 0S12-0239-05	280CT05	JDP	AMS			
<ul> <li>HOUSING MATERIAL: GLASS-FILLED POLYESTER. COLOR: GRAY.</li> <li>POST MATERIAL: BRASS.</li> <li>POST FINISH: DIN 41612 CLASS 3 IN CONTACT AREA.</li> </ul>											
TIN-LEAD PLATE ON POSTS.											
4 POST FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN-LEAD PLATE ON POSTS.											
RECOMMENDED HOLE SIZE FOR MANUAL APPLICATION OF CONNECTOR ONTO PC BOARD.											
A PART NUMBER, DATE CODE MARKED THIS APPROXIMATE AREA.											

— 8.56[.337] MAX

 $/\overline{/}$  markings on this side.

8 POST FINISH: DIN 41612 CLASS 2 IN CONTACT AREA. TIN PLATE ON POSTS.

L 3.76±0.05 [.148±.002]

	1-32		Х	Х	64	7-536385	5-5	
$\overline{3}$	1-32		Х	Х	64	536385-9		
4	1	1-32		Х	64	536385-5		
NOTES POSITION			В	A	NO. OF LOADED	ASSY PART N	NUMBER	
		13 LOADLD	ROWS	LOADED	POSITION			
CONTROLLED DOCUMENT. L. BRINER		8/17/92	tyco	Тусо	Tyco Electronics Corporation			
TOLERANCES UNLESS OTHERWISE SPECIFIED:		снк R. PATTERSON	9/30/92	Electronics	Harris	burg, PA 17105-3608		
		APVD	– NAME PIN ASSEMBLY, EUROCARD,					
0 PLC 1 PLC	± - ± -	PRODUCT SPEC				BOARD-LOCKS		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		APPLICATION SPEC		_				
4 PLC ANGLES	± - ± -	_	S	IZE CAGE CODE	DRAWING NO		RESTRICTED TO	
FINISH		WEIGHT	——————————————————————————————————————	100779	<b>C-</b> 53638	5	_	
3 4 8		CUSTOMER DRAV	VING	1	SCALE	5.1 SHEET OF	1 REV F	

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 536385-5