

AMP 1471-9 REV 31MAR2000

	LOC DIST			REVISIONS						
	AD 00	P L	TR	DESCRIPTION	DATE	DWN	APVD			
		L	_1	REVISED ECO-09-024927	06NOV09	KK	AEG			
	$\wedge$									
	· · · · · · · · · · · · · · · · · · ·		ENT	FOR PLATING THICKNESS						
$\bigwedge$	(INSIDE OF BEAMS).									
→ .156±.003 TYP	2 TOLERANCE NON-CUMULATIVE.									
	3 the mating end of the contact is identified by the									
				N THE RECEPTACLE BOX.						
	4 OBSOLETE PARTS	: OBS	SOL F	ETE CIS STREAMLINING PER D.F	RENAUD/D	SINIS	51			
.340+.005			0			on ne				
└─ Ø.073±.002 TYP										

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						3.120	2.964	20	-2-87987-0-	-
						2.964	2.808	19	-1-87987-9-	1
						2.808	2.652	18	-1-87987-8-	1
						2.652	2.496	17	-1-87987-7-	
				OBSOLE	TE	2.496	2.340	16	-1-87987-6-	87987
				4		2.340	2.184	15	-1-87987-5-	
						2.184	2.028	14	-1-87987-4	В
						2.028	1.872	13	-1-87987-3-	]
						1.872	1.716	12	-1-87987-2-	
						1.716	1.560	11	-1-87987-1-	
						1.560	1.404	10	1-87987-0	
						1.404	1.248	9	87987-9	
						1.248	1.092	8	87987-8	
						1.092	.936	7	87987-7	
						.936	.780	6	87987-6	
						.780	.624	5	87987-5	
				OBSOLE	TE	.624	.468	4	87987-4	
				4		.468	.312	3	87987-3-	
						.312	.156	2	87987-2	
						В	A	NO OF POSN	ASSEMBLY PART NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN LAMAYER снк РdeJONG	17MAR86 17MAR86		Tyco Electron		co Electronics rrisburg, Pa 1		
		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 7 PLC ± -	APVD P deJONG PRODUCT SPEC 108-25, APPLICATION SPEC		NAME	ASSY, MOD I, BOARD MOUNT RECP, .156 CL, STD PRESSURE, TYPE C, FOR ROUND HOLE MOUNTING			E, TYPE C,	
	MATERIAL HOUSING-FLAME	3 PLC ± .005 4 PLC ± - ANGLES ± - FINISH	114-25, weight	004	size A2	CAGE CODE	DRAWING NO		RESTRICTED TO	,
RETARDANT THERMOPLASTIC, COLOR-BLACK CONTACTS- PHOS BRONZE			CUSTOMER DRAWING					HEET OF REV		

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## **Mouser Electronics**

Authorized Distributor

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TE Connectivity: 87987-9