

×♥

١X

.112+.010

- .300±.003

А

AMP 1471-9 REV 31MAR2000

2						1							
		LOC	DIST			REVISIONS							
		AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD				
			•		J2	REVISED ECO-10-018971	17SEP10	HMR	JO				
$P \qquad \qquad \boxed{\begin{array}{c} 1\\ 1\\ 2\\ 3\\ 3\end{array}}$	POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE OF BEAMS). 2 TOLERANCE NON-CUMULATIVE. THE MATING END OF THE CONTACT IS IDENTIFIED BY THE LETTER "A" STAMPED ON THE RECEPTACLE BOX.												

4

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

D

С

-ø.125±.002 TYP

		3.120	2.964	20	2-87984-0		
		2.964	2.808	19	-1-87984-9-		
		2.808	2.652	18	-1-87984-8-		
		2.652	2.496	17	-1-87984-7-		
		2.496	2.340	16	-1-87984-6-		
		2.340	2.184	15	-1-87984-5-	86	
	OBSOLETE	2.184	2.028	14	-1-87984-4-	879	
		2.028	1.872	13	-1-87984-3-	В	
		1.872	1.716	12	-1-87984-2-		
		1.716	1.560	1 1	-1-87984-1-		
		1.560	1.404	10	-1-87984-0-		
		1.404	1.248	9	87984-9		
		1.248	1.092	8	87984-8		
		1.092	.936	7	87984-7		
		.936	.780	6	87984-6		
		.780	.624	5	87984-5		
		.624	.468	4	87984-4		
		.468	.312	3	87984-3		
		.312	.156	2	87984-2		
		В	A	NO OF POSN	ASSEMBLY PART NUMBER		
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 17MA L D RINGLEY CHK 18MA P C DEJONG		Tyc. tronics Har	o Electronics risburg, PA 17		A	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES 0 PLC ± -	APVD 18MA P C DEJONG PRODUCT SPEC	ASSY, MOD I, BOARD MOUNT RECP,					
$1 PLC \pm -$ $2 PLC \pm -$ $3 PLC \pm .005$	108-25,016 Application spec		.156CL , STD PRESSURE, TYPE A, FOR ROUND HOLE MOUNTING				
ATERIAL HOUSING-FLAME RETARDANT THERMOPLASTIC, COLOR-BLACK AND A COLOR FLASH	114-25,004 WEIGHT -		A2 00779 C=87984				
COUDE-BLACK ON THE REMAINDER, ALL CONTACTS: PHOS BRONZE OVER .000050 NICKEL	CUSTOMER DRAWING	, i	sc	ALE 4:1 St	HEET OF REV J2		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 87984-7