

1471-9 (3/11)

А

	2		LOC DIST		REVISIONS	1		
			AD 00 P LTR DESCRIPTION DATE				DATE DWN APVD	
					EVISED PER ECO-11-004820	)	11mar11 RK HMR	
		$\bigwedge_1$	CONTACTS A	ARE LATCHE	D INTO THE PREL	dad windov	VS	
ACT IDENTIFICATION			USE WITH #22-#26 AWG WIRE SIZE, .054/.030 INSULATION DIAMETER, .015 MAXIMUM INSULATION THICKNESS					
R "B" (LOCATED S AREA)		<u> </u>	THE DIMENSION APPLIES WITH THE FORWARD PRELOAD STOP IN CONTACT WITH THE HOUSING SURFACE					
			POINT OF MEASUREMENT FOR PLATING THICKNESS					
			FOR INDIVIDUAL ASSEMBLIES SEE PART NUMBER 103686					
$ \begin{array}{c}                                     $		F	ASSEMBLIES ARE JOINED BY THE CARRIER STRIP. ORDER QUANTITY REFLECTS TOTAL NUMBER OF INDIVIDUAL ASSEMBLIES REQUIRED.					
		$\wedge$	SEE TABLE FOR NUMBER OF ASSEMBLIES PER STRIP. POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE BEAMS)					
		<u>8</u> N	MAXIMUM ALLOWABLE BOW OF ASSEMBLY NOT TO EXCEED.055.					
			FINISH : CONTACTS : .000015 GOLD IN THE CONTACT AREA, .000050000100 BRIGHT TIN-LEAD ON THE TERMINATION AREA, ALL OVER .000050 NICKEL.					
		10 F	FINISH : CONTACTS : .000015 GOLD IN THE CONTACT AREA, .000050000100 MATTE TIN ON THE TERMINATION AREA,					
			BSOLETE		BSOLETE CIS STRE	Eamlining		
			1	IAUD/D.SIN				
	<u>/10</u>	2	2.40	1.198	1-103688-0		6-103975-1	
	<u>/10\</u>	2	2.20	1.098		<u>6-103975-0</u> 5-103975-9		
	<u>/10\</u>	2	1.80	.898	103688-8	9	5-103975-8	
1 OBSOLETE		2	1.60 .798		103688-7	8	5-103975-7	
11 ODSOLLIL		2	1.40	.698	103688-6	7	5-103975-6	
	<u>/10\</u>	4	2.39	.598	103688-5	6	5-103975-5	
	/10	4	1.99	.498	103688-4	+		
	<u>/10</u>	5				5	5-103975-4	
	<u>/10</u>		1.99	.398	103688-3	4	5-103975-3	
	<u>/10</u>	8	2.40	.298	103688-2	3	5-103975-2	
	/10	10	2.00	.198	103688-1	2	5-103975-1	
	<u>9</u>	2	2.40	1.198	1-103688-1	12	1-103975-1	
	<u></u>	2	2.20	1.098	1-103688-0	11	1-103975-0	
		2	2.00	.998	103688-9	10	103975-9	
SUPERSEDED		2	1.80	.898	103688-8	9	103975-8	
1 OBSOLETE		2	1.60	.798	103688-7	8	103975-7	
		2	1.40	.698	103688-6	7	103975-6	
		4	2.39	.598	103688-5	6	103975-5	
		4	1.99	.498	103688-4	5	103975-4	
		5	1.99	.398	103688-3	4	103975-3	
		8	2.40	.298	103688-2	3	103975-2	
	<u>l</u>	10	2.00	.198	103688-1	2	103975-1	
					HOUSING	NO	ASSEMBLY	
	PLATING	6	B	A	PART NUMBER	OF POSN	PART NUMBER ON STRIP	
	THIS DRAWING IS A (			IAYER 12 n 2.DEJONG	DV 86	TE TE	Connectivity	
-		TOLERANCES OTHERWISE 0 PLC ± 1 PLC ± 2 PLC +	SPECIFIED: APVD P.C PRODU 1		SINGL	IPMODU MTE, E ROW, .100	C/L, FOR	
	$\oplus$	FI	APPLICATION SPEC NO 22-NO 26 AWG WIRE SIZE, S				SIZE, STRIP FORM	
	ATERIAL	ANGLES	$\frac{\pm -}{\pm -} \frac{114 - 25026}{W^{\text{EIGHT}} -} A^{2} 00779 \text{C} - 103975 \text{Restricted to} -$					
F	MATERIAL: HOUSING: FLAME RETARDANT THERMOPLASTIC,	SEE TA	ABLE				SHEET REV	
	CONTACTS: PHOS BRONZE		CUS	TOMER DRAWIN	NG	4:1	1 OF 1 H2	

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TE Connectivity: 103975-2