

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SUPERSEDED		2	1.80	.898	103688-8	9	103975-8	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	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 103975-2