

LOC	DIST	REVISIONS								
АD	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD			
			К	EC 0G3C 0759 04	24JAN05	BSV	JLG			
			K1	REVISED PER ECO-09-020689	02SEP09	KK	AEG			

D

 $\angle 1$ Contacts are latched into the preload windows

- USE WITH #22-#26 AWG WIRE SIZE, .054/.030 INSULATION DIAMETER, .015 MAXIMUM INSULATION THICKNESS
- \checkmark The dimension applies with the forward preload stop in contact with the housing surface
- 4 POINT OF MEASUREMENT FOR PLATING THICKNESS

5 FOR INDIVIDUAL ASSEMBLIES SEE PART NUMBER 103652

- ASSEMBLIES ARE JOINED BY THE CARRIER STRIP. ORDER QUANTITY REFLECTS TOTAL NUMBER OF INDIVIDUAL ASSEMBLIES REQUIRED. SEE TABLE FOR NUMBER OF ASSEMBLIES PER STRIP.
- $\overline{/2}$ point of measurement for plating thickness (inside beams)
- $\frac{8}{8}$ Maximum allowable bow of assembly not to exceed.055.
- $\frac{2}{2}$.000100-.000200 BRIGHT TIN-LEAD OVER .000050 NICKEL.
- .000100-.000200 BRIGHT TIN OVER .000050 NICKEL.
- 2 PRELIMINARY PART NOT RELEASED FOR PRODUCTION.
- HOUSING MATERIAL: FLAME RETARDANT THERMOPLASTIC, COLOR BLACK.
- .000100-.000200 MATTE TIN OVER .000050 NICKEL.

(14) OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

		\circ	\sim 1 \circ	1 1 0 0	1 107010 1	1 🔿	C 1070C0 1	
14 OBSOLE		2	2.40	1.198	1 - 103648 - 1	12	6-103968-1	
		2	2.20	1.098	1-103648-0	1 1	6-103968-0	
		2	2.00	.998	103648-9	10	5-103968-9	
14 OBSOLE	1 <u>E</u> <u>1</u> 3	2	1.80	.898	103648-8	9	5-103968-8	
		2	1.60	.798	103648-7	8	5-103968-7	
14 OBSOLE	<u> </u>	2	1.40	.698	103648-6	7	5-103968-6	
14 OBSOLE	TE 13	4	2.39	.598	103648-5	6	5-103968-5	
	13	4	1.99	.498	103648-4	5	5-103968-4	
	13	5	1.99	.398	103648-3	4	5-103968-3	00
	13	8	2.40	.298	103648-2	3	5-103968-2	103968
		10	2.00	.198	103648-1	2	5-103968-1	10
^	11 10	2	2.00	.998	103648-9	10	1-103968-2	B I
14 OBSOLE		2	2.40	1.198	1-103648-1	12	1-103968-1	
14 OBSOLE	TE 🧕	2	2.20	1.098	1-103648-0	1 1	1-103968-0	
14 OBSOLE	<u> </u>	2	2.00	.998	103648-9	10	103968-9	
14 OBSOLE	TE 🧟	2	1.80	.898	103648-8	9	103968-8	
		2	1.60	.798	103648-7	8	103968-7	
14 OBSOLE	TE 🤦	2	1.40	.698	103648-6	7	103968-6	
OBSOLE		4	2.39	.598	103648-5	6	103968-5	
<u> </u>		4	1.99	.498	103648-4	5	103968-4	
		5	1.99	.398	103648-3	4	103968-3	
		8	2.40	.298	103648-2	3	103968-2	
		10	2.00	.198	103648-1	2	103968-1	
	PLATING		В	A	HOUSING PARFT NUMBER	NO OF POSN	ASSEMBLY PART NUMBER ON STRIP	
Т	THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED:			DWN 05 NOV 1986 Е L. MAYER 11-12-86 Тусо СНК 11-12-86 Electronics			Tyco Electronics Corporation Harrisburg, Pa 17105-3608	
		0 PLC ± - 1 PLC ± - 2 PLC ± .c 3 PLC ± .c 4 PLC ± . ANGLES FINISH	J. S PRODUC 2005 APPLIC/ ± - 1	J. SCHEIFFERRCPT ASSY,PRODUCT SPECROW, .100108-25034FOR #22-#26APPLICATION SPECSIZE114-25026CAGE CODE			MTE, SINGLE GUIDE RIBS, SIZE, STRIP FORM Restricted to	
MATERIAL 12		SEE TAI	BLE	меіднт — A2 00779 С — 1 С				
				CUSTOMER DRAWING			SCALE 4:1 SHEET OF 1 REV K1	

CONTACT IDENTIFICATION LETTER "B" (LOCATED IN THIS AREA)

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-103968-1