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Γ	TABLE 1															
	PRODUCT NO. F	POSITIONS	DIM. A	DIM. B	PRODU	ICT NO.	POSITIONS	DIM. A	DIM. B	NDTES:						
	20021321-X0X06XXLF 2	2 X 3	2.54	4.27	200213	321-X0X70XXLF	2 X 35	43.18	44.91	1 MATERIAL						
		2 X 4	3.81	5.54		321-X0X72XXLF	2 X 36	44.45	46.18	 MATERIAL: HDUSING: HIGH TEMPERATURE PLASTIC; UL94-V0; BLACK. 						
	20021321-X0X10XXLF		5.08	6.81	2002132	321-X0X74XXLF	2 X 37	45.72	47.45	TERMINAL: PHOSPHOR BRONZE.						
A			6.35	8.08		321-X0X76XXLF	2 X 38		48.72 49.99	CAP: STAINLES						Α .
			7.62	9.35	-	321-X0X78XXLF				2. FINISH:						
		2 X 8	8.89	10.62	20021	321-X0X80XXLF	2 X 40	49.53	53 51.26	TERMINAL: GOLD OR GXT PLATING AT CONTACT AREA (SEE TABLE);						
	20021321-X0X18XXLF		10.16	11.89	200213	321-X0X82XXLF	2 X 41		52.53 53.8	GDLD FLASH DR 2.54um/100u' MIN MATTE TIN AT SDLDER TAIL AREA; 1.27um/50u' MIN Ni DVER ALL AS UNDERPLATIN.						
			11.43	13.16	200213	321-X0X84XXLF										
	20021321-X0X22XXLF 2	2 X 11	12.7	14.43		321-X0X86XXLF	2 X 43	53.34	55.07	3. PRODUCT SPEC PER GS-12-629.						
	20021321-X0X24XXLF 2	2 X 12	13.97	15.7	200213	321-X0X88XXLF	2 X 44	54.61	56.34	4. PACKAGE SPEC		EVEROUEE T	T			
C C B	20021321-X0X26XXLF 2	2 X 13	15.24	16.97	200213	321-X0X90XXLF	2 X 45	55.88	57.61		WILL WITHSTAND					
	20021321-X0X28XXLF 2 X 14		16.51	18.24	200213	20021321-X0X92XXLF 2 X		X 46 57.15		TERMPERATURE FOR 10 SECONDS IN A CONVECTION INFRA-RED OR VAPOR PHASE REFLOW OVEN.						
	20021321-X0X30XXLF 2 X 15		17.78	19.51	200213	321-X0X94XXLF	2 X 47	58.42	60.15 61.42	6. PRODUCT MEETS ERUOPEAN UNION DIRECTIVES AND OTHER COUNTRY						
	20021321-X0X32XXLF 2 X 16		19.05	20.78	200213	321-X0X96XXLF	2 X 48	59.69		REGULATIONS AS DESCRIBED IN GS-22-008.						
	20021321-X0X34XXLF 2 X 17		20.32	22.05	200213	321-X0X98XXLF	2 X 49	60.96	62.69	7. THE METAL CA	P IS OPTION AS (CUSTOMER R	EQUIREMENT.	REMENT.		
	20021321-X0X36XXLF 2	2 X 18	21.59	23.32	200213	321-X0XA0XXLF	2 X 50	62.23	63.96							В
	20021321-X0X38XXLF 2	2 X 19	22.86	24.59	1											
	20021321-X0X40XXLF 2	2 X 20	24.13	25.86					PART NUMB	ER DESCRIPTION:						
	20021321-X0X42XXLF			27.13					20021321	- X 0 X X X X LF						
				28.4			LUULIULI	ÎÎÎ						l		
				29.67							LEAD FREE PLATING(SEE TABLE 2)					
	20021321-X0X48XXLF		29.21	30.94							1: GOLD FLASH DIN CONTACT AREA; 1004" MATTE TIN DIN SOLDER TAIL 2: GOLD FLASH DIN CONTACT AREA; GOLD FLASH DIN SOLDER TAIL 4: 104" Au DIN CONTACT AREA; 1000" MATTE TIN DIN SOLDER TAIL					
		2 X 25	30.48	32.21							5	10u' Au ON CONTA	ICT AREA; GOLD FLASH FACT AREA; 100u' MATTE	ON SOLDER TAIL		
		2 X 26	31.75	33.48	1						7	15u' GXT ON CONT	TACT AREA; GOLD FLASH TACT AREA; GOLD MATTE	ON SOLDER TAIL		
	-	2 X 27	33.02	34.75	_						9	30u' GXT DN CDN	TACT AREA; GOLD FLASH	ON SOLDER TAIL		
		2 X 28	34.29							PACKAGE: T: TUBE D: TUBE + CAP						
		2 X 29	35.56 37.29 36.83 38.56 38.1 39.83							C: TAPE & REEL + CAP PIN COUNT: (SEE TABLE 1)						l c
		2 X 30			_											
	-	2 X 31			1							06, 08, 10,, 98, A0 (6 – 100 EVERY EVEN PIN)				
		2 X 32			1					SELECTED LOADED						
		2 X 33	40.64 42.37		4					0 FULLY LOADED, OTHER SEE SHEET 2 TABLE 3						
<u> </u>	20021321-X0X68XXLF 2 X 34 41.91 43.				<u>: </u>					POST: 0: WITHOUT POST				опет		
pyright											1: 2:	WITH POST STYLE WITH POST STYLE WITH POST STYLE	2			
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	surface	/ line	ar	0.XX	± 0. 20 ± 0. 10		==		1 1 /	KEOLI IIIOI		Ō		321		
				0.XXX		7	_ <u> </u>	SMT			бмр				K	
	ISO1302 angular 0~			± 2°	±2° www.fci.comcat. no.					Product - Customer Drw sheet 4 of 4				f 4		
_	Pro/E File - REV C - 2009-06-09															
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