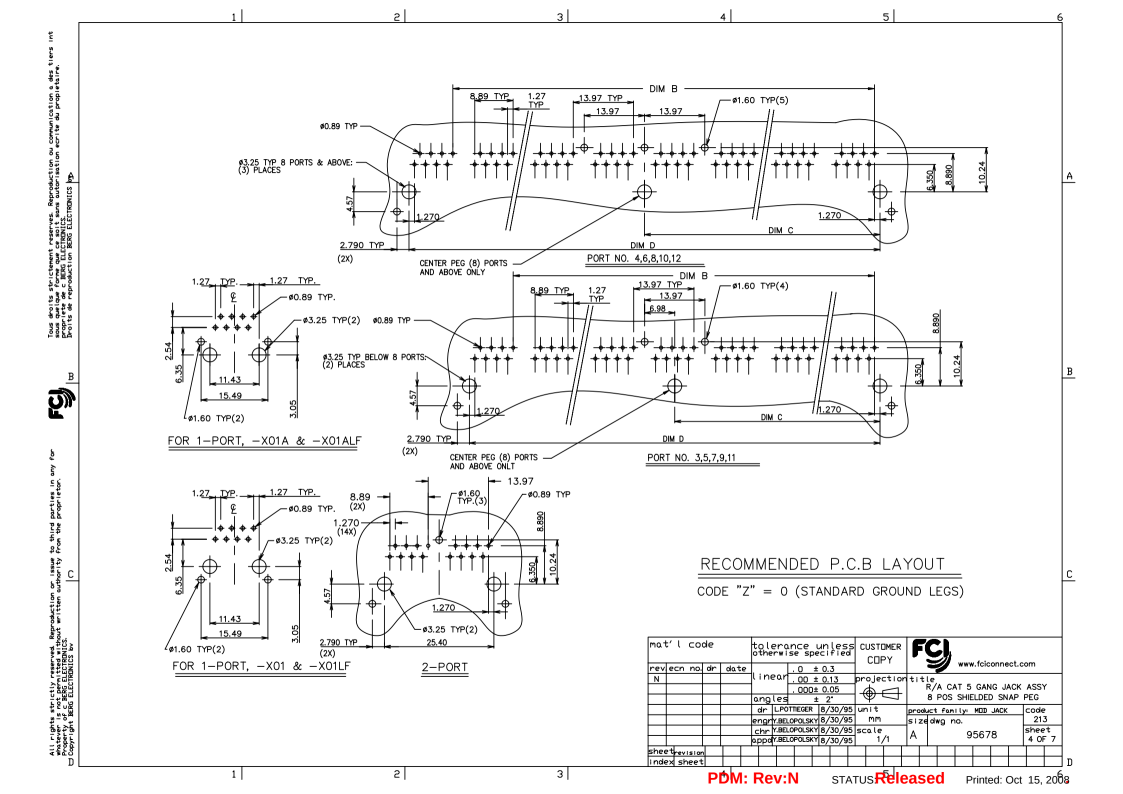


		1			2		3	4	5	
PRODUCT NO	PORTS NO	DIA A +.60	DIM B	DIM C±0.10	DIM D±0.15	GROUND LEG NUMBER ON THE BACK (VIEW B)				
95678-X01 95678-X01LF 95678-X01NLF 95678-X0100 95678-X0100LF	1	15.74	-	5.715	11.43	SEE DIAGRAM ON SHT. 3	NOTE 5			
95678-X01A 95678-X01ALF 95678-X01ANLF	1	15.74	-	5.715	11.43		NOTE 5			
95678-X02YZ 95678-X02YZLF 95678-X02NYZLF	2	30.98	13.97	12.700	25.40		NOTES: 1. RECOMM	MENDED P.C.B THICKNESS 1.60 MM.		
95678–X03YZ 95678–X03YZLF 95678–X03NYZLF	3	44.95	27.94	19.685	39.37		3. CONTAC	G MAT'L: HIGH TEMP RESIN. TS: PHOS BRONZE ALLOY UNS-C5	51000,	
95678-X04YZ 95678-X04YZLF 95678-X04NYZLF	4	58.92	41.91	26.670	53.34		(4.) SHIELD	Ø 0.460 ROUND WIRE, PLATING SEE TABLE. 4) SHIELD MATL: BRASS ALLOY, .25 MM THICK.		
95678-X05YZ 95678-X05YZLF 95678-X05NYZLF	5	72.89	55.88	33.655	67.31		SHIELD PLATING: -FOR 95678-X01 THRU 95678-X12YZ BRIGHT TIN LEAD, 100u"MIN OVER NICKEL.			
95678-X06YZ 95678-X06YZLF 95678-X06NYZLF	6	86.86	69.85	40.640	81.28		LEAD F -FOI	LEAD FREE OPTION: -FOR 95678-X01NLF THRU 95678-X12NYZLF		
95678-X07YZ 95678-X07YZLF 95678-X07NYZLF	YZLF 7 100.83 83.82 NYZLF		83.82	47.625	95.25		NICKEL, 30u"MIN WITH SELECTIVE TIN ON SOLDER TAILS. SEE DETAIL E.			
95678-X08YZ 95678-X08YZLF 95678-X08NYZLF	8	114.80	97.79	54.610	109.22		BRI	GHT PURE TIN, 800"MIN OVER NICK DE VIEW ON SHT. 1 FOR DETAILS.		
95678–X09YZ 95678–X09YZLF 95678–X09NYZLF	9	128.77	111.76	61.595	123.19		_	IENSIONS IN MILLIMETER. NY LOGO LOCATED IN THIS AREA.		
95678-X10YZ 95678-X10YZLF 95678-X10NYZLF	10	142.74	125.73	68.580	137.16		8. PART I	IUMBERS WITH LF IN THE END AR	RE LEAD FREE.	
95678-X11YZ 95678-X11YZLF 95678-X11NYZLF	11	156.71	139.70	75.565	151.13		AN OTHI	REE STATEMENT: THIS PRODUCT MEI R COUNTRY REGULATION AS DESCRIBED USING TEMPERATURE WITHSTAND E) IN GS-22-008.	
95678–X12YZ 95678–X12YZLF 95678– <u>X</u> 12N <u>YZ</u> LF	12	170.68	153.67	82.550	165.10	ļ	TEMPERA 1.5 MM	TURE FOR 15 SECONDS IN A WAVE SOI MINIMUM THICK CIRCUIT BOARD. SEE AP	LDER APPLICATION WITH A	
							🗍 🕦. EQUIVAL	ARE AVAILABLE. ENT THICKNESS AU AND GXT PLATING I N AND THEY ARE ALTERNATIVE BY THE		
PLATING CODE X	PLATING		FRONT SHIELD			REAR SHIE	LD CODE Z]		
0	30u" G.: 15u" GC			NDARD GRND. GRND. TABS	TABS	0 = STANDARD 1 = 1 GRND. L				
3	30u" GC	—— 🙄 L	1 - 110	ONIAD. TADO		2 = ALL GRND.				
5 50u" GOLD.		DLD.			3 = NO GRND. LEGS					
NOTE: PLEASE CHEC AVAILABLE.	K FOR AV	AILABILITY, N	OT ALL O	PTIONS				revecn no. dr date N angles dr LPOTI engry.BELOI appdy.BELOI	POLSKY 8/30/95 MM Size dwg no. POLSKY 8/30/95 scale A 05678 S	ASSY
		<u> </u>						sheet _{revision}	STATUS Refeased Printed: Oct 15, 20	\pm
		1								



Printed: Oct 15, 2008

