

des tiers propietaire. 이공 ication ecrite d rves. Reproduction ou communi que ce soit sans autorisation de reproduction FCI. nt reser ? forme q Droits ( ts strictement sous quelque fc de c FCI. Dri stri as a sou Tous droits interdite so Propriete o

es in any proprietor. the pr third pari ity from t issue to n authori or is n n s strictly reserved. Reproduct ever is not permitted without of FCI. Copyright FCI.

			1   2							3	
P	RODUCT No. NOTE 8	PORTS No	DIM A +0.60	DIM B	DIM C±0.10	DIM D±0.	.15	GROUND LEG NUMBER ON BACK (VIEW	THE B)		
	95672-X01	1	15.74	_	5.715	11.43		SEE DIAGRAM ON SHT. 3		NOTE 5	
	95672-X01A	1	15.74	_	5.715	11.43		ł		NOTE 5	
	95672-X02 -YZ	2	30.98	13.97	12.700	25.40	C			NOTES:	
	95672-X03 -YZ	3	44.95	27.94	19.685	39.37	7			1. RECOMMENDED P.C.B THICKNESS 1.60 MM	
	95672-X04 -YZ	4	58.92	41.91	26.670	53.34	ŀ			2. HOUSING MAT'L: HIGH TEMP RESIN	
	95672-X05 -YZ	5	72.89	55.88	33.655	67.31				3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE.PLATING SEE TABLE.	
	95672-X06 -YZ	6	86.86	69.85	40.640	81.28				4. SHIELDING MATERIAL: BRASS ALLOY .25 MM THICK	
	95672-X07 -YZ	7	100.83	83.82	47.625	95.25	5			SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT TIN LEAD 100u" MIN	
	95672-X08 -YZ	8	114.80	97.79	54.610	109.22				LEAD FREE OPTION SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN	
	95672-X09 -YZ	9	128.77	111.76	61.595	123.19				FINISH OF BRIGHT PURE TIN 100u" MIN	
	95672-X10 -YZ	10	142.74	125.73	68.580	137.16				(5) SEE SNGL. PORT GROUND LEG OPTIONS, SIDE VIEW PG.1 FOR DETAILS.	
	95672-X11 -YZ	11	156.71	139.70	75.565	151.13				6. ALL DIMENSIONS IN MILLIMETERS.	
	95672- <u>X</u> 12 - <u>YZ</u>	12	170.68	153.67	82.550	165.10				<ul> <li>(7) COMPANY LOGO LOCATED IN THIS AREA.</li> <li>(8) ADD LF SUFFIX AT THE END OF PART NUMBER</li> </ul>	
A	PLATING CODE X       PLATING (1)       FRONT SHIE         0       30u" G.X.T.       0 = STANDARD GR         1       15u" GOLD.       1 = NO GRND. TA         3       30u" GOLD.       1 = NO GRND. TA         5       50u" GOLD.       Standard GR         NOTE: PLEASE CHECK FOR AVAILABILITY,NOT ALL OPTIONS       0 = STANDARD GR			TABS	0	) = S1	TANDARD	GR	<ul> <li>9. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mmMINIMUM THICK CIRCUIT BOARD. SEE APLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.</li> <li>10. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.</li> <li>(1) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.</li> <li>LD CODE Z RND. LEGS</li> <li>GRND. LEG</li> </ul>	-	
В							5 = NG	ai d ei c	LEC t on near ngles	tolerances unless otherwise specified r xxx±.3 r xxx±.051 es 0° ±2° LPOTTIEGER 3/15/95 Y.BELOPOLSKY 3/15/95	3 t 8
_			1 2						_	PDM: Rev:L <sup>3</sup> STATUS:Released	

Reproduction ou communication a des tiers soit sans autorisation ecrite du propietaire Tous droits strictement reserves.

to third parties in any

issue ŗ

oduction Repr All rights strictly reserved





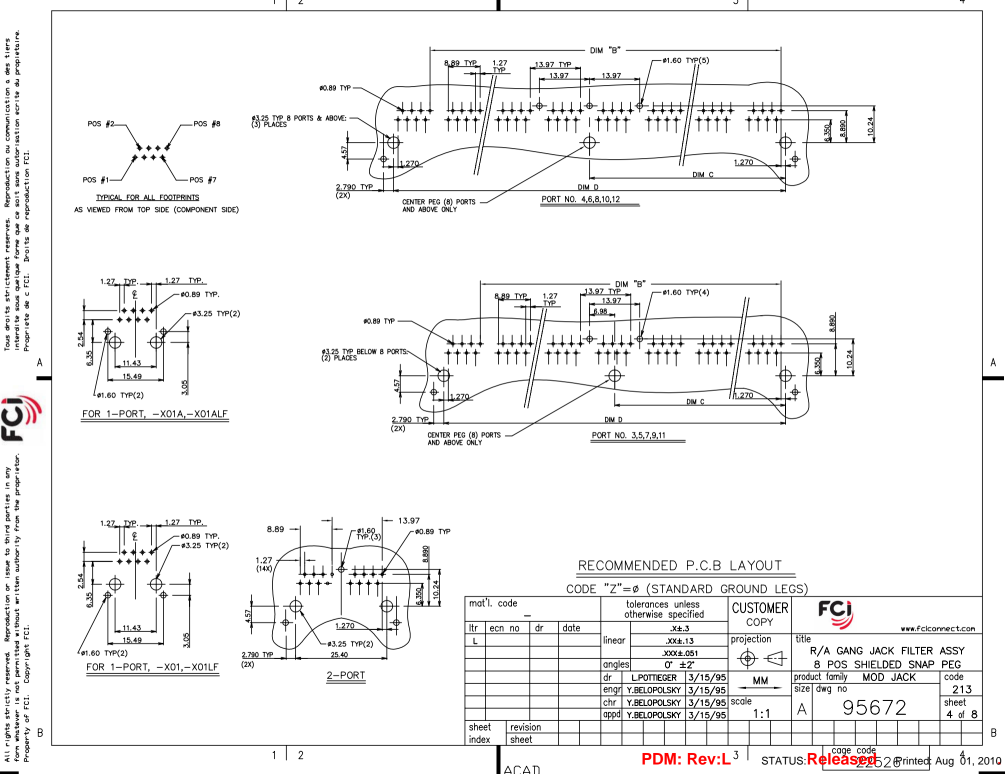
이공

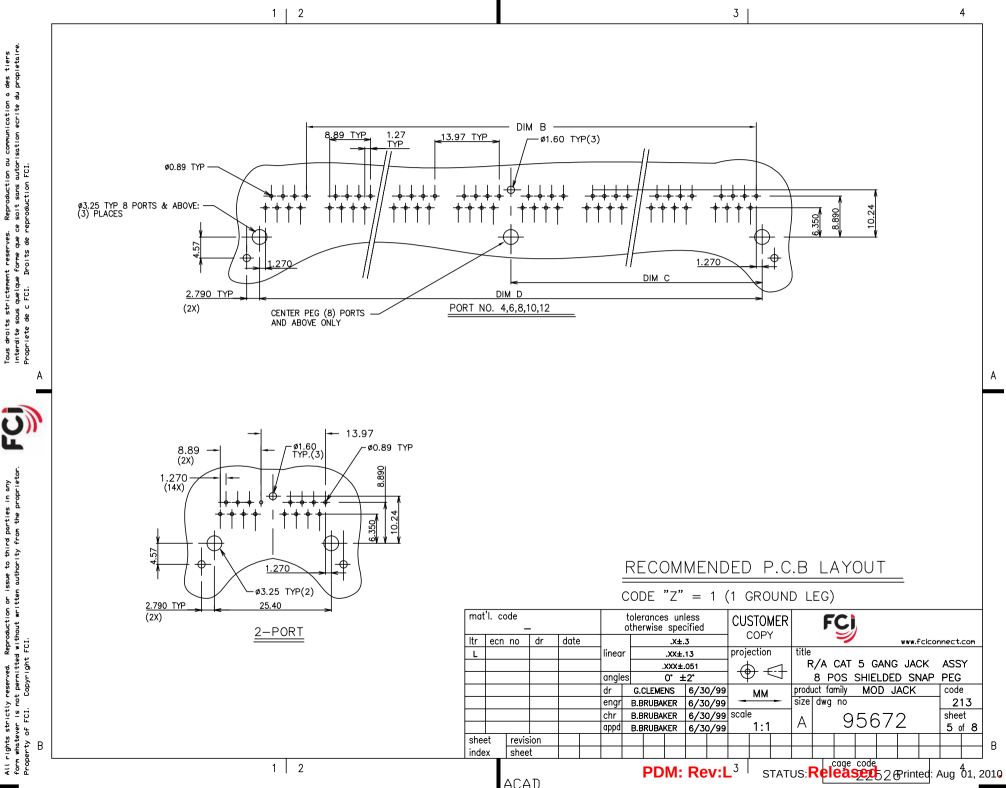
stri Js ol

the p

issue to





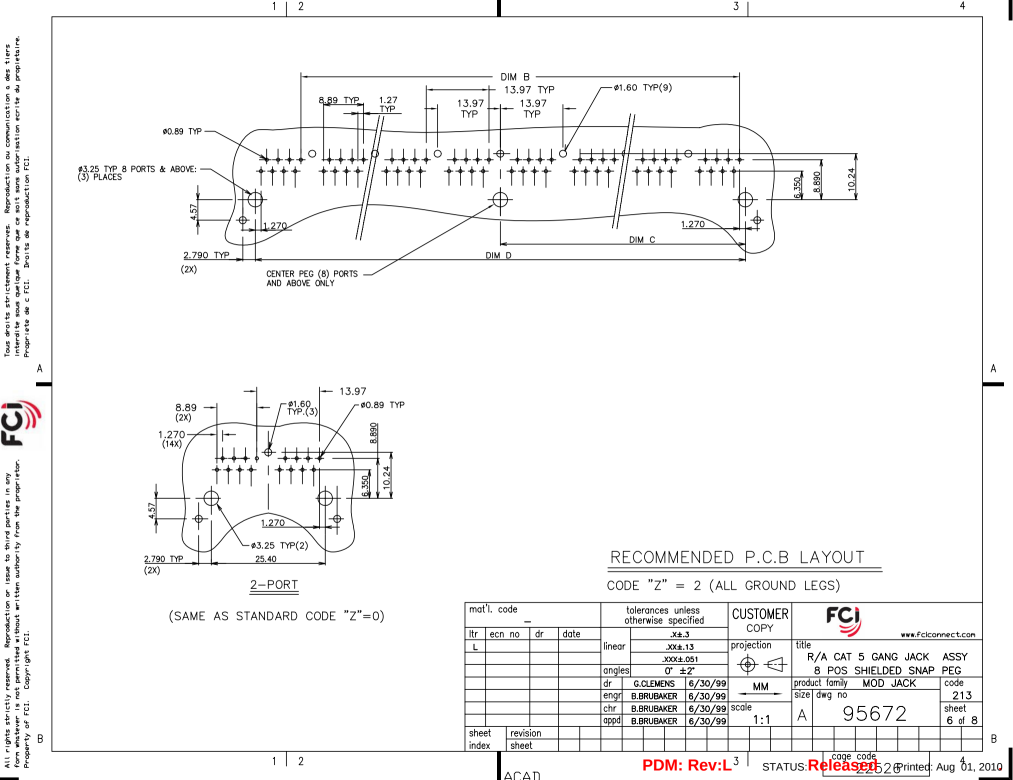


## third parties in any ity from the proprietor











des tiers propietaire.

이공 te o

ecrit communi sation

U U

rd parties in any from the proprietor

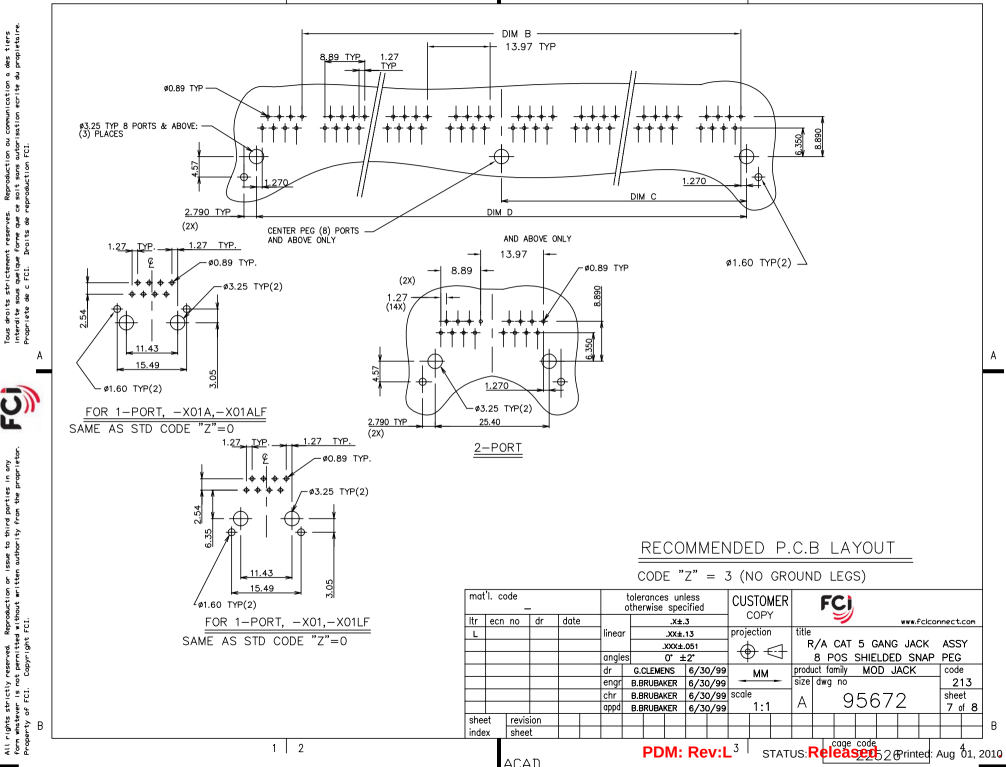
4 <del>-</del>

issue to authori

ion or is written



В



F		PORTS	1 2 DIM A +0.60 -0.00	DIM B			GROUND LEG	3	· · ·			
	PRODUCT No. NOTE 8	No			DIM C±0.10	DIM D±0.15	D NUMBER ON BACK (VIEW SEE DIAGRAM	<u>B)</u>				
	95672-X01H	1	15.74	-	5.715	11.43	ON SHT. 3					
	95672-X01AH	1	15.74	-	5.715	11.43		NOTE 5				
	95672-X02H-YZ	2	30.98	13.97	12.700	25.40		NOTES:				
	95672-X03H-YZ	3	44.95	27.94	19.685	39.37		1. RECOMMENDED P.C.B THICKNESS 1.60 MM				
L	95672-X04H - YZ	4	58.92	41.91	26.670	53.34		2. HOUSING MAT'L: HIGH TEMP RESIN				
L	95672-X05H - YZ	5	72.89	55.88	33.655	67.31		3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.				
L	95672-X06H-YZ	6	86.86	69.85	40.640	81.28		4. SHIELDING MATERIAL: BRASS ALLOY .25 MM THICK				
L	95672-X07H <sup>-YZ</sup>	7	100.83	83.82	47.625	95.25		SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT TIN LEAD 100u" MIN				
L	95672-X08H-YZ	8	114.80	97.79	54.610	109.22		LEAD FREE OPTION SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT PURE TIN 100u" MIN				
	95672-X09H-YZ	9	128.77	111.76	61.595	123.19						
	95672-X10H - YZ	10	142.74	125.73	68.580	137.16		(5) SEE SNGL. PORT GROUND LEG OPTIONS, SIDE VIEW PG.1 FOR DETAILS.				
	95672-X11H - YZ	11	156.71	139.70	75.565	151.13		6. ALL DIMENSIONS IN MILLIMETERS.				
	95672-X12H-YZ	12	170.68	153.67	82.550	165.10		<ul> <li>(7) COMPANY LOGO LOCATED IN THIS AREA.</li> <li>(8) ADD LF SUFFIX AT THE END OF PART NUMBER</li> </ul>				
A	MEETS PIP PROCESS PRODUCT NO.							<ol> <li>THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mmMINIMUM THICK CIRCUIT BOARD. SEE APLICATION NOTES/PROCEDU IF THEY ARE AVAILABLE.</li> <li>THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES</li> </ol>	JRES			
2	PLATING CODE X PLATING			FRONT S	SHIELD CODE Y		AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.					
	0	30u" G.X.						(11.) PLATING OPTIONS:				
	1	15u" GOLD. 1 = NO GRND. TABS					$\smile$ may be either gold or gxt plated at					
	3	30u" GOLI		_				MANUFACTURER'S OPTION.				
	5 50u" GOLD.		Э.				REAR SH	IELD CODE Z				
	NOTE: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLI					0 =	= STANDARD	GRND. LEGS				
								RD GRND. LEG				
							= ALL GRND.					
							3 = NO GRND. LEGS					
					mat'l. code		tolerances unless otherwise specified CUSTOMER FC)					
						ltr ecn no di		.X±.3 COPY 🦻 www.fcl	iconnect.cor			
						L	lir	nearxx±.13 projection title R/A GANG JACK FILTE	.R ASSY			
								ngles 0° ±2° 🖤 坑 8 POS SHIELDED SNA	AP_PEG			
							dr er	r LPOTTIEGER 3/15/95 MM product family MOD JACK ngr Y.BELOPOLSKY 3/15/95 Size dwg no	code 213			
В							cł	hr Y.BELOPOLSKY 3/15/95 scale	sheet			
						sheet revision		Oppd         Y.BELOPOLSKY         3/15/95         1:1         A         93072	8 of 8			
						index sheet						