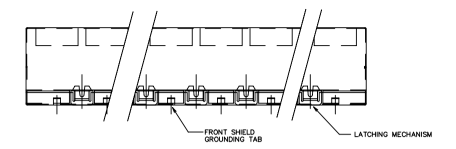
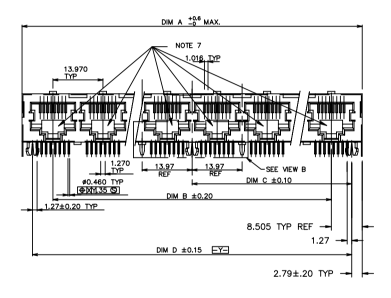
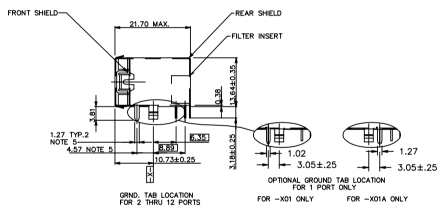
В

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.







mat	i'l. co	de –						rance rwise		less cified		l		MER		F	Cj						
ltr	ecn	no	dr	date	:				.x±.	3		١ ١	OP	ī						www.	fcicon	nect.c	om
K	N08-	0273	SH	12/2	5/08	linec	ır 🗀		.xx±.	13		proje	ection	1	title								
D	V613	300	EPK	9/23	3/96				xxx±.	.051				1	R/A	GAN	IG J	ACK	FILT	ΈR	ASS	Ý	
E	V614	440	MDF	10/1	7/96	angl	es	0° ±2°				7	アュ	7		8 P	0S :	SHIE	LDE	12 C	NAP	PEG	
F	V91:	501	CGC	8/9	/99	dr	L.P	POTTIEGER 3/			5/95		ММ			uct fa		MC	D J	ACK		code	е
G	V03-	1103	PJ	10/2	3/03	engr	Y.BE	LOPOI	SKY	3/15	5/95	1			size	dwg	no					2	13
Н	M04-	0189	MHT	10/1	1/04	chr	Y.BE	LOPOI	SKY	3/1	5/95	scale		le .			Q	56	37	\mathcal{C}		shee	et
J	м05-	0074	MHT	4/23	3/05	appd	Y.BE	LOPOI	SKY	3/1	5/95		1:1		Α		J) / .			1 0	of 8
she	et	revis	ion	J	Ι	G	J	G G H															
inde	ex [sheet	t	1	2	3	4	5 6 7															

ACAD

STATUS:Released26 Printed: Jan 16, 2009 PDM: Rev:Ko

1 2

2000	autho		
5	written		
HILL THE STILLING LESELVED MEDICALLINI OF 1850E	form whatever is not permitted without written autho	.i.	
שנה הנה	nitted v	Property of FCI. Copyright FCI.	
ו באבני	ot per	Copyr	
	er is r	FCI.	
915	whateve	erty of	Е
=	form	Prop	

		I .				
PRODUCT No. NOTE 8	PORTS No	DIM A $^{+0.60}_{-0.00}$	DIM B	DIM C±0.10	DIM D±0.15	GROUND LEG NUMBER ON THE BACK (VIEW B)
95672-X01	1	15.74	_	5.715	11.43	SEE DIAGRAM ON SHT. 3
95672-X01A	1	15.74	_	5.715	11.43	1
95672-X02 -YZ	2	30.98	13.97	12.700	25.40	
95672-X03 -YZ	3	44.95	27.94	19.685	39.37	
95672-X04 -YZ	4	58.92	41.91	26.670	53.34	
95672-X05 -YZ	5	72.89	55.88	33.655	67.31	
95672-X06 -YZ	6	86.86	69.85	40.640	81.28	
95672-X07 -YZ	7	100.83	83.82	47.625	95.25	
95672-X08 -YZ	8	114.80	97.79	54.610	109.22	
95672-X09 -YZ	9	128.77	111.76	61.595	123.19	
95672-X10 -YZ	10	142.74	125.73	68.580	137.16	
95672-X11 -YZ	11	156.71	139.70	75.565	151.13	
95672-X12 -YZ	12	170.68	153.67	82.550	165.10	

1 | 2

PLATING CODE X PLATING (1) 0 30u" G.X.T. 15u" GOLD. 1 30u" GOLD. 3 5 50u" GOLD.

FRONT SHIELD CODE Y 0 = STANDARD GRND. TABS1 = NO GRND. TABS

NOTE: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.

NOTE 5

NOTE 5

NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: HIGH TEMP RESIN

3

- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.
- 4. SHIELDING MATERIAL: BRASS ALLOY .25 MM THICK SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT TIN LEAD 100u" MIN <u>LEAD FREE OPTION</u>
 SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT PURE TIN 100u" MIN
- (5) SEE SNGL. PORT GROUND LEG OPTIONS, SIDE VIEW PG.1 FOR DETAILS.
- 6. ALL DIMENSIONS IN MILLIMETERS.
- (7) COMPANY LOGO LOCATED IN THIS AREA.
- (8) ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 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.
- 10. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (11.) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

REAR SHIELD CODE Z
0 = STANDARD GRND. LEGS
1 = 1 STANDARD GRND. LEG
2 = ALL GRND. LEGS
3 = NO GRND, LEGS

mat	'l. co	ode -	_					s un	less cified		l	STON			F	Cj							
ltr	ecn	no	dr	date				.x±.	3		١ ١	COP	ī			4			www.	fcicon	nect.c	om	
К					linec						proje	ectior	1	title									
					1		.XXX±.051				ا ا	5 -	1	l f	₹/A	GAN	IG J	ACK	FIL	ΓER	ER ASSY		
					angle	es	0° ±2°				7	ケマ	7		8 P	05	SHIE	LDE	D SI	NAP	PEG		
					dr	L.P	OTTIE	GER	3/1	5/95		ММ		produ	uct fa	mily	MC	D J	ACK		code		
					engr	Y.BE	LOPO	LSKY	3/15/95				-	size	dwg	no					2	13	
					chr	Y.BE	LOPO	LSKY	3/1	5/95	scal	е		١,		Ω	56	57	\circ		shee	et .	
					appd	Y.BE	LOPO	LSKY	3/1	5/95		1:1		Α		\Im	\mathcal{I}) /	_		2 0	of 8	
she	et	revis	ion																				
inde	ex	shee	t																				

cage code STATUS:Released 26 Printed: Jan 4 16, 2009 PDM: Rev:K

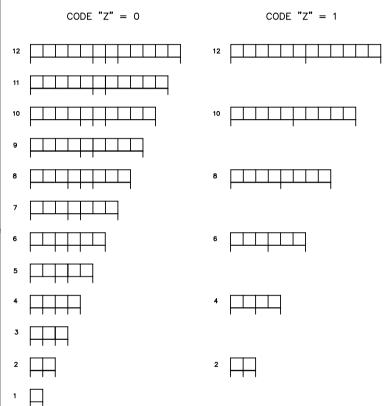
1 2

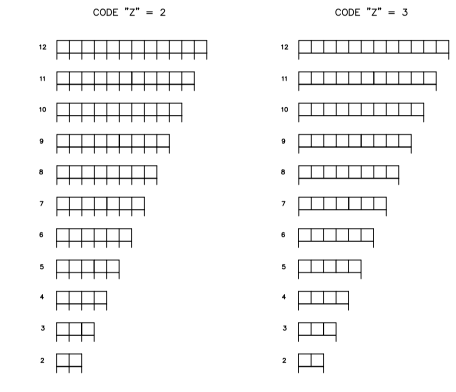
PCB LAYOUT SHEET 4

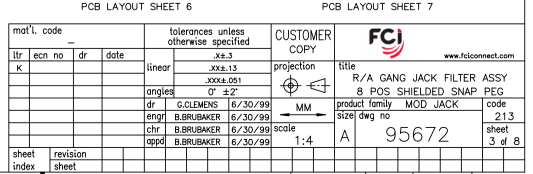
1 | 2 3

REAR SHIELD (VIEWED FROM PLUG ENTRY SIDE)

GROUND SOLDERTAIL CONFIGURATION







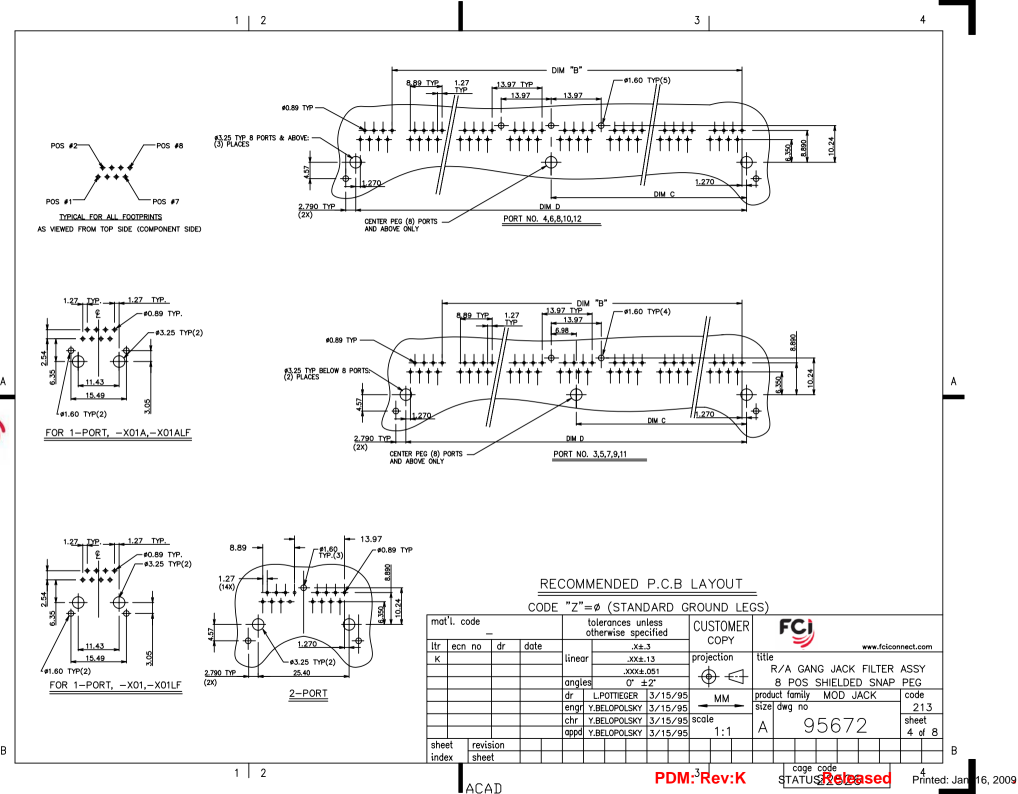
PDM: Rev:K³

STATUS:Released26 Printed: Jan 16, 2009

PCB LAYOUT SHEET 5

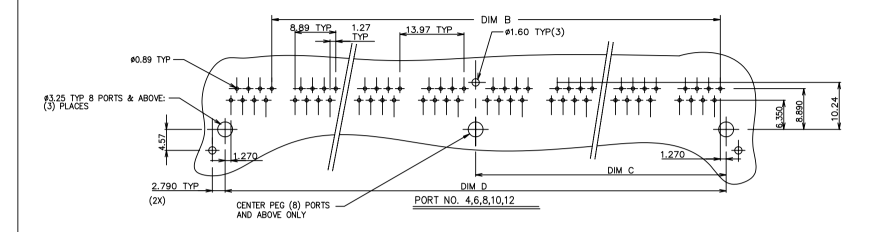
ACAD

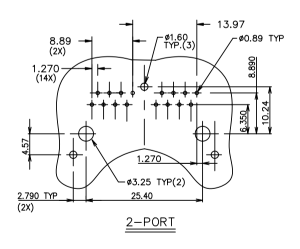
1 2



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor Property of FCI. Copyright FCI.

ACAD





1 | 2

RECOMMENDED P.C.B LAYOUT

3 |

CODE "Z" = 1 (1 GROUND LEG)

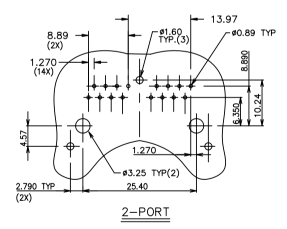
		code tolerances unless																				
mo	ıt'l. o	code -	-				rance rwise					USTOMER COPY			F	Ci						
ltr	eci	n no	dr	date				.x±.	3			JUP	T						www.	fcico	nnect.c	om
K					linea	r 🗀		.xx±.	13		proje	ection	1	title								
					7	.XXX±.051						<i>5</i> 6	1	R	?/A	CAT	5 0	SANG	; JA	CK	ASS	Υ
					angle	ngles 0° ±2°					👎	ケマ	V		8 P	OS	SHIE	LDE	D S1	NAP	PEG	
					dr				6/3	0/99		ММ			uct fa		MC	D J	ACK		code	Э
					engr	B.E	RUBA	KER	6/30/99		-		_	size	dwg	no					2	13
					chr	B.E	RUBA	KER	6/3	0/99	scal	scale				Ω	95672		$^{\circ}$		shee	et
					appd				0/99		1:1		Α		\Im	$\mathcal{O}($) / .	_		5 (of 8	
sh	eet	revis	ion																			
inc	lex	shee	t																			
			•					\neg	2000	code												

PDM: Rev:Ko

cage code STATUS:Released26 Printed: Jan 416, 2009

1 2

DIM B -ø1.60 TYP(9) 13.97 TYP 8.89 TYP_ 1.27 TYP Ø0.89 TYP -Ø3.25 TYP 8 PORTS & ABOVE: 1.270 DIM C 2.790 TYP DIM D (2X) CENTER PEG (8) PORTS AND ABOVE ONLY



1 | 2

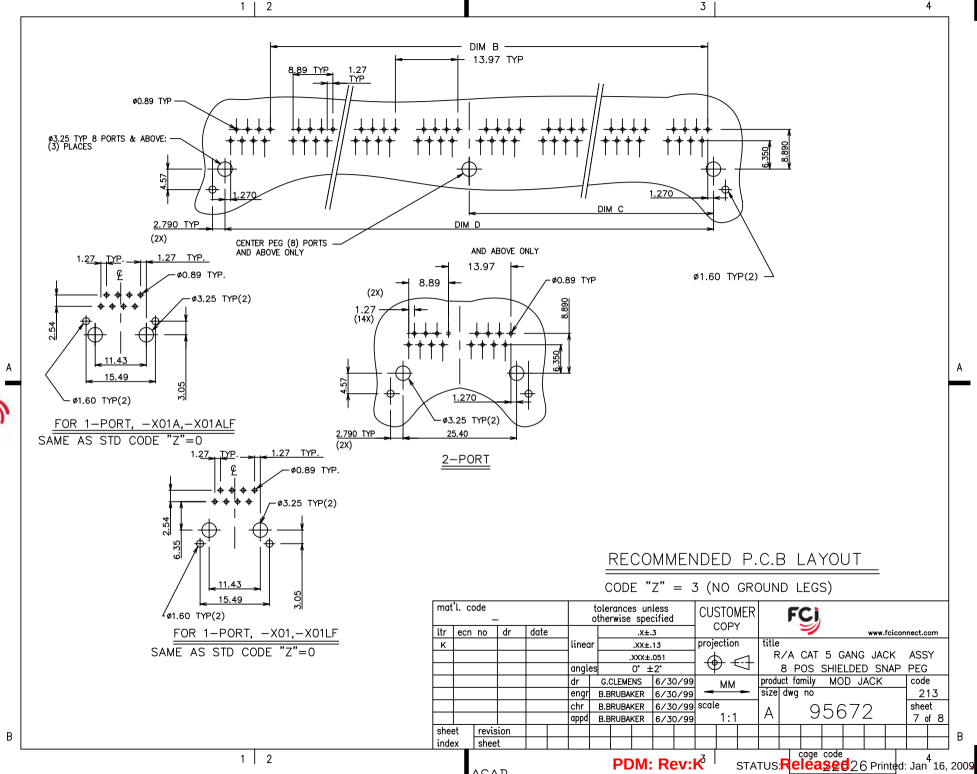
(SAME AS STANDARD CODE "Z"=0)

RECOMMENDED P.C.B LAYOUT

3 |

CODE "Z" = 2 (ALL GROUND LEGS)

mat	t'l. co	ode –	-				rance rwise			l		CUSTOMER			F	C							
ltr	ecn	no	dr	date		.X±.3													www.	fcico	nect.c	om	
K					linea	r 🗀		.xx±.	.13		proje	ection	1	title									1
							.xxx±.05				1 4	$\Rightarrow \leftarrow 1$		R	:/A	CAT	5 0	SANG	; JA	CK	ASS	Ϋ́	
					angle						7	ケマ	7		8 P	OS	SHIE	LDE	D S1	NAP	PEG	;	ı
					dr	G.	CLEME	:NS	6/3	0/99		ММ			ıct fa		MC	D J	ACK		cod	е	1
					engr	B.E	RUBA	KER	6/30/99		-		-	size	dwg	no					2	13	ı
					chr	B.E	RUBA	KER	6/3	0/99	scale		cale			Ω	56	57	\circ		she	et	1
					appd	B.E				0/99		1:1		Α		\Im	$\mathcal{O}($) / .	_		6	of 8	ı
she	et	revis	ion																				1
inde	ex	shee	t																			1	
					-		•								\neg	nne	code				•		



Ş		
written		
without	FCI.	
form whatever is not permitted without written au	Copyright FCI.	
ģ		
<u></u>	٠ <u>۲</u>	
atever	ty of	В
form wh	Property of FCI.	_

		1 2				
PRODUCT No. NOTE 8	PORTS No	DIM A +0.60	DIM B	DIM C±0.10	DIM D±0.15	GROUND LEG NUMBER ON THE BACK (VIEW B)
95672-X01H	1	15.74	_	5.715	11.43	SEE DIAGRAM ON SHT. 3
95672-X01AH	1	15.74	_	5.715	11.43	1
95672-X02H-YZ	2	30.98	13.97	12.700	25.40	
95672-X03H-YZ	3	44.95	27.94	19.685	39.37	
95672-X04H -YZ	4	58.92	41.91	26.670	53.34	
95672-X05H -YZ	5	72.89	55.88	33.655	67.31	
95672-X06H-YZ	6	86.86	69.85	40.640	81.28	
95672-X07H -YZ	7	100.83	83.82	47.625	95.25	
95672-X08H-YZ	8	114.80	97.79	54.610	109.22	
95672-X09H-YZ	9	128.77	111.76	61.595	123.19	
95672-X10H -YZ	10	142.74	125.73	68.580	137.16	
95672-X11H -YZ	11	156.71	139.70	75.565	151.13	
95672-X12H-YZ	12	170.68	153.67	82.550	165.10	
			·		·	

LMEETS PIP PROCESS PRODUCT NO.

PLATING CODE X	PLATING (1)
0	30u" G.X.T.
1	15u" GOLD.
3	30u" GOLD.
5	50u" GOLD.

FRONT SHIELD CODE Y 0 = STANDARD GRND. TABS= NO GRND. TABS

NOTE: PLEASE CHECK FOR AVAILABILITY, NOT ALL OPTIONS AVAILABLE.

NOTE 5

NOTE 5

NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: HIGH TEMP RESIN

3

- 3. CONTACTS: PHOS BRONZE ALLOY UNS-C51000, Ø 0.460 ROUND WIRE, PLATING SEE TABLE.
- 4. SHIELDING MATERIAL: BRASS ALLOY .25 MM THICK SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT TIN LEAD 100u" MIN <u>LEAD FREE OPTION</u>
 SHIELDING PLATING: NICKEL UNDERPLATE 40u" MIN FINISH OF BRIGHT PURE TIN 100u" MIN
- (5) SEE SNGL. PORT GROUND LEG OPTIONS, SIDE VIEW PG.1 FOR DETAILS.
- 6. ALL DIMENSIONS IN MILLIMETERS.
- (7) COMPANY LOGO LOCATED IN THIS AREA.
- (8) ADD LF SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 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.
- 10. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (11.) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

REAR SHIELD CODE Z
0 = STANDARD GRND. LEGS
1 = 1 STANDARD GRND. LEG
2 = ALL GRND. LEGS
3 = NO GRND. LEGS

mat	t'l. co	ode -	_			tolerances unless otherwise specified							MER		F	Cj						
ltr	ecn	no	dr	date				.x±.	.3		۱ ۱	COP	r						www.	fcicor	nect.c	:om
K					line						proje	ection	1	title								
							.XXX±.051				4	$ \bigoplus \in 1 $			R/A	GAN	IG J	ACK	FILT	ΓER	ASS'	Y
					ang	les	0° ±2°				$ \Psi \cup V $			8 P	OS	SHIE	LDE	12 C	NAP	PEG	;	
					dr	L.I	POTTIE	GER	3/15/95					uct fa		MC	D J	ACK		code	е	
					eng	r Y.B	ELOP0	LSKY	3/1	5/95	- '''''-		size dwg no							2	13	
					chr	Y.B	ELOPO	LSKY	3/1	5/95	scal	е		۱,		a	56	37	2		shee	et
					app	d Y.B	ELOPO	LSKY	3/1	5/95		1:1		Α		J	\mathcal{I}) /			8 0	of 8
she	et	revis	ion																			
inde	ex	shee	t																			

PDM: Rev:K³

cage code STATUS:Released26 Printed: Jan 16, 2009