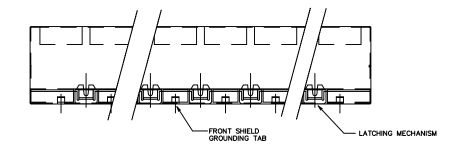
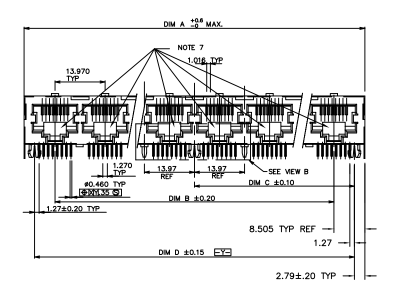
All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

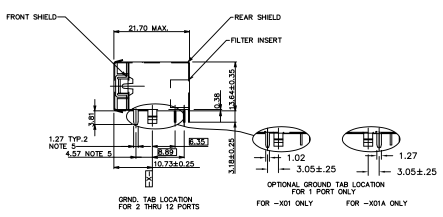
3



1 | 2



1 2



mat	'l. cc	de —					tolerances unless otherwise specified						CUSTOMER COPY				A								
ltr	ecn	no	dr	date)				.X±.	3											www.fciconnect.com				
С	V60	981	LSS	7/24	1/96	linea	r 🗌		.xx±.	13		proje	ection	1	title										
D	V61			9/23	3/96			.XXX±.051					A [1]			R/A GANG JACK F					ILTER ASSY				
Ε	V61	440	MDF	10/1	7/96	angle	es		0° ±	:2°		7	グマ	7		8 P	0S :	SHIE	LDE	12 C	NAP	PEG			
F	V91	1501 CGC		8/9/99		dr	L.P	L.POTTIEGER		3/1	5/95		ММ		produ	ıct fa	mily	МО	D J	ACK		code	9		
G	V03-	1103	PJ	10/23/03		engr	Y.BE	Y.BELOPOLSKY			5/95	-		-	size	dwg	no					2	13		
Н	м04-	0189	MHT	10/11/04		chr	Y.BE	Y.BELOPOLSKY			3/15/95		scale		١, ١	95672					sheet		et		
J	м05-	0074	MHT	4/23	3/05	appd	Y.BE	LOPO	LSKY	3/1	5/95		<u>1:1</u>		Α		J) / .			1 (of 7		
she	et	revisi	ion	J	H	G	J	G	G	Н															
inde	ex	sheet	t	1	2	3	4	5	6	7															
												3				-	cage	code					<u> </u>		

ACAD

PDM: Rev:J

STATUS: Released Printed: Apr 28, 2

В

В

PORTS lo 1 1 2 3	DIM A +0.60 15.74 15.74 30.98	DIM B -	DIM C±0.10 5.715 5.715	DIM D±0.15 11.43	GROUND LEG NUMBER ON THE BACK (VIEW B) SEE DIAGRAM ON SHT. 3
2	15.74	-			
2		_	5.715	11.43	1 1
	30.98			1	
.3		13.97	12.700	25.40	
۱ ۲	44.95	27.94	19.685	39.37	
4	58.92	41.91	26.670	53.34	
5	72.89	55.88	33.655	67.31	
6	86.86	69.85	40.640	81.28	
7	100.83	83.82	47.625	95.25	
8	114.80	97.79	54.610	109.22	
9	128.77	111.76	61.595	123.19	
10	142.74	125.73	68.580	137.16	
11	156.71	139.70	75.565	151.13	
12	170.68	153.67	82.550	165.10	
1	5 6 7 8 9 0	5 72.89 6 86.86 7 100.83 8 114.80 9 128.77 0 142.74 1 156.71	5 72.89 55.88 6 86.86 69.85 7 100.83 83.82 8 114.80 97.79 9 128.77 111.76 0 142.74 125.73 1 156.71 139.70	5 72.89 55.88 33.655 6 86.86 69.85 40.640 7 100.83 83.82 47.625 8 114.80 97.79 54.610 9 128.77 111.76 61.595 0 142.74 125.73 68.580 1 156.71 139.70 75.565	5 72.89 55.88 33.655 67.31 6 86.86 69.85 40.640 81.28 7 100.83 83.82 47.625 95.25 8 114.80 97.79 54.610 109.22 9 128.77 111.76 61.595 123.19 0 142.74 125.73 68.580 137.16 1 156.71 139.70 75.565 151.13

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 1 = NO GRND. TABS

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

1 2

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 LEAD FREE OPTION

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	de _					rance rwise					STON		R A									
ltr	ecn	no	dr	date			.X±.3					COPY								ww.fciconnect.com			
Н					linea	r 🗀	.XX±.13					ection	1	title									
								XXX±.	.051		6 4			R/A GANG JACK FILTER ASS							ASS'	Y	
					angle	es	es 0° ±2°					ケマ	7		8 P	0S :	SHIE	LDE	12 C	IAP	PEG		
					dr	L.P	L.POTTIEGER : Y.BELOPOLSKY :		3/15/95 3/15/95			ММ			roduct family MOD JACI					code			
					engr	Y.BE					-	-		size	dwg					2	13		
					chr	Y.BE	LOPO	LSKY	SKY 3/15/		scale	le				9567					shee	et	
					appd	Y.BE	LOPO	LSKY	3/1	5/95		1:1		Α		\Im) / 4	_		2 (of 7	
she	et	revision																					
inde	x	shee	t																				
															\top	age	code					_	

PDM: Rev:J

status Released

ACAD

sheet

index

revision

sheet

■ACAD

L.POTTIEGER 3/15/95

chr | Y.BELOPOLSKY |3/15/95|scale

engr Y.BELOPOLSKY 3/15/95

appd Y.BELOPOLSKY 3/15/95

PDM: Rev:J

product family

size dwg no

status Released

MM

1:1

MOD JACK

22526 Printed: Apr 28, 2006

95672

cage code

code

sheet

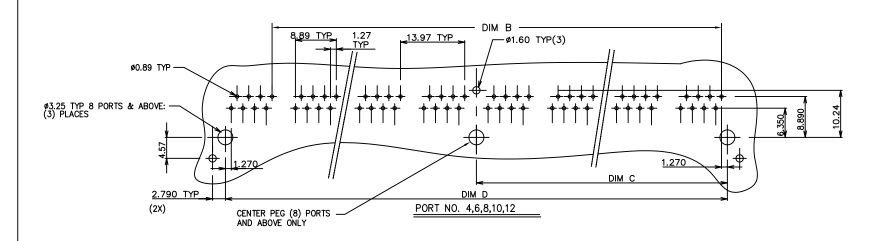
213

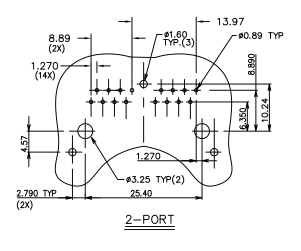
4 of 7

2-PORT

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.





1 2

1 | 2

RECOMMENDED P.C.B LAYOUT

3

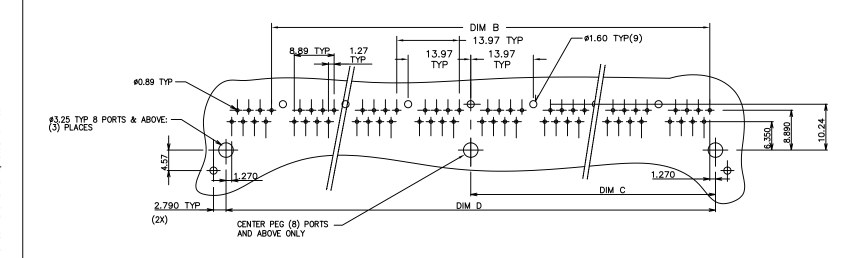
CODE "Z" = 1 (1 GROUND LEG)

mat	'l. co	ode –						ance rwise		less cified		ı	STON COPY				4							
ltr	ecn	no	dr	date	е				.x±.	3						F	CI			www.	fcicor	nect.c	om	ı
G						linea	r 🗀		.xx±.	13		proje	ection)	title									l
									XXX±.	051		ا ا	S -	-1	R	/A	CAT	5 G	SANG	JA(CK	ASS	Υ	
						angle	es		0° ±	:2*		👎	ケマ	7		8 P	os	SHIE	LDE	12 C	NAP	PEG		l
						dr	G.(CLEME	NS	6/30)/99		ММ		produ	ıct fa	mily	МО	D J	ACK		code	;	l
						engr	B.B	RUBA	KER	6/30)/99	-		-	size	dwg	no					2	13	l
						chr	B.B	RUBA	KER	6/30)/99	scale	;		١, ١		Ω	56	:7	\mathbf{c}		shee	et	l
						appd	B.B	RUBA	KER	6/30)/99		1:1		A		J	$\mathcal{O}_{\mathcal{C}}$) / .	_		5 0	f 7	l
shee	et	revis	ion																					l
inde	ex	shee	t																					l
												3				(cage	code					4	

ACAD

PDM: Rev:J

STATUS: Released Printed: Apr 28, 2006



- 13.97 8.89 (2X) Ø0.89 TYP 1.270 (14X) 6.350 1.270 ø3.25 TYP(2) 2.790 TYP (2X) 2-PORT

(SAME AS STANDARD CODE "Z"=0)

RECOMMENDED P.C.B LAYOUT

CODE "Z" = 2 (ALL GROUND LEGS)

mat	'l. co	ode –						ance rwise		less cified		ı	STON				4						
ltr	ecn	no	dr	date					.x±.	3			COP			F	CI			www	fcico	nnect.co	m
G						linear			.xx±.	13		proje	ection	1	title								
									xxx±.	051		ا (<i>5</i>	1	R	:/A (CAT	5 0	SANG	JA	CK	ASS'	′
					- 1	angle	s		0° ±	2°		👎	ケマ	7		8 P	os	SHIE	LDE	12 C	NAP	PEG	
						dr	G.C	CLEME	NS	6/30	0/99		ММ		produ	ıct faı	mily	MC	D J	ACK		code	!
						engr	B.B	RUBA	KER	6/30	0/99	-		-	size	dwg	no					21	3
						chr	B.B	RUBA	KER	6/30	0/99	scale	Э		ا ۸ ا		Ω	56	372	7		shee	t
						appd	B.B	RUBA	KER	6/30	0/99		1:1		A		J	\mathcal{I}) / 4	_		6 0	f 7
she	et	revis	ion																				
inde	ex	shee	t																				
		3 cage code																					

PDM: Rev:J

STATUS Released Printed: Apr 28, 2006

1 2

ACAD

