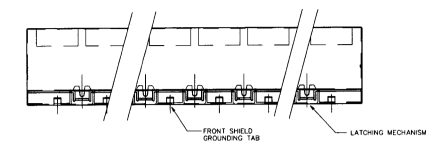
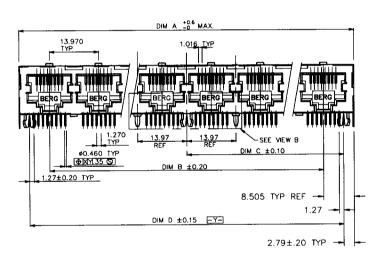
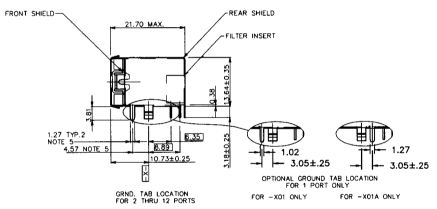
third parties in any ty from the proprietor.

All rights strictly reserved. Reproduction or issue to from whatever is not permitted without written authori-Property of FCI. Copyright FCI.









mat	'l. co	de						ance rwise					STON		4	7-		ectr	onic	S			
ltr	ecn	no	dr	date	9				.X±	.3			COPY	l	4	FC	Ι			www.	fcicon	nect.co	m
Α	V50	574	LΡ	3/15	5/95	linea	r 🗆		XX±	.13		proje	ection		title					- Eu 7			
В	V51	276	LSS	10/1	8/95	l		.Х	XX±	.051		1 4	7 4	-1						FILT D SN			
С	V60	981	LSS	7/2	4/96	angle	es		0, Ŧ	2.		7	<i>y</i>	7	<u> </u>						• • • •		
D	V61	300	EPK	9/2	3/96	dr	L.P	OTTIE	GER	3/15	5/95		ММ		produ			MC	DD J	ACK		_ cod	e
Ε	V61	440	MDF	10/1	7/96	engr	Y.BE	LOPO	LSKY	3/15	5/95	-		_	size	dwg	no						
F	V91	501	CGC	8/9	/99	chr	Y.BE	LOPO	LSKY	3/15	5/95	scal	9		Α4		a	56	57	2		she	et
						appd	Y.BE	LOPO	LSKY	3/15	5/95		1:1		A4		J	$\frac{1}{2}$	<i>)</i> /			1 (of 7
she	et	revis	ion	F	F	F	F	F	F	F													
inde	×	shee	t	1	2	3	4	5	6	7													
	T		_									3				(22	52	 6			4

STATUS: Released

Printed: Aug 17, 2002

1 2

ACAD

PDM: Rev:F

property of FCI. Copyright FCI.
property of FCI.

.15 GROUND LEG NUMBER ON THE BACK (VIEW B)
SEE DIAGRAM ON SHT. 3
0
7
4
1
3
5
2
)

1 2

3

NOTE 5

NOTE 5

NOTES:

- 1. RECOMMENDED P.C.B THICKNESS 1.60 MM
- 2. HOUSING MAT'L: HIGH TEMP RESIN
- 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 100u" MIN
- (5) SEE SNGL. PORT GROUND LEG OPTIONS, SIDE VIEW PG.1 FOR DETAILS.
- 6. ALL DIMENSIONS IN MINIMETERS.

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

FRONT SHIELD CODE Y
O = STANDARD GRND. TABS
1 = NO GRND. TABS

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

mat	1. co	de					ances wise				CUS	MOTS		7	/ -		etro					
Itr	ecn	no	dr	date				X±.	3						FC	: 1			www.fo	ciconr	ect.co	m
F	0011		-	1	linear	r 🗀	.х	Χ±.	13		proje	ction		title	R/A	GAN	IG J	ACK	FIL D S	TER	ASS	Ϋ́
							.XX	X±.	.051		14	+ 4	1		χ'nρ	os	SHIE	LDE	D S	NAP	PE(3
					angle	s	0	±	2*		4		7									
	1				dr	L.P	OTTEIGE	R	3/15	5/95	l	ММ		produ			МО	D J	ACK		code	3
					engr	Y.BE	LOPOLS	SKY	3/15	5/95	-		_	size	dwg	no					<u> </u>	- -
			†		chr	Y.BE	LOPOLS	SKY	3/15	5/95	scale	9		A4		9	56	57	2		shee	
					appd	Y.BE	LOPOLS	SKY	3/1	5/95		<u>1:1</u>									2 (
she	et	revis	sion								L			_	_			-	-			┼
inde	ex	she	et							<u> </u>	L,		<u> </u>	<u> </u>	Ц.		0000	<u> </u>		Ь.		<u> </u>
	T										3				'	cage	22		6			4

PDM: Rev:F

ACAD

STATUS: Released

Printed: Aug 17, 2002

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

	1 2	3	4
		D FROM PLUG ENTRY SIDE)	
	GROUND SOLDER	RTAIL CONFIGURATION	
CODE "Z" = 0	CODE "Z" = 1	CODE "Z" = 2	CODE "Z" = 3
12	12 (NOT TOOLEE	D) 12	12
11		11 (NOT TOOLED)	11
10	10 (NOT TOOLED)	10 (NOT TOOLED)	10
9		9	9
8	8	8	8
7		7 (NOT TOOLED)	7
6	6	6 (NOT TOOLED)	6
5	1 1 1	5 (NOT TOOLED)	5
4	4	·	·
3 🗔	1 1 1	3 (NOT TOOLED)	3
2	2	2 (NOT TOOLED)	2
, <u> </u>	FTT		1 1
H	PCB LAYOUT SHEET 5	PCB LAYOUT SHEET 6	PCB LAYOUT SHEET 7
PCB LAYOUT SHEET 4			OMER Electronics
	Itr	ecn no dr date .X±.3	PY FCI www.fciconnect.com
	F		R/A GANG JACK FILTER ASSY 8 POS. SHIELDED SNAP PEG
		dr G.CLEMENS 6/30/99 M engr B.BRUBAKER 6/30/99	M product family MOD JACK code size dwg no
	sheel	appd B.BRUBAKER 6/30/99 1/	
		sheet 3	cage code 22526
		ACAD PDM: Rev:F STATUS	S: Released Printed: Aug 17, 2002

revision sheet

ACAD

index

1 | 2

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

appd Y.BELOPOLSKY 3/15/95

PDM: Rev:F

3

sheet

4 of

95672

22526

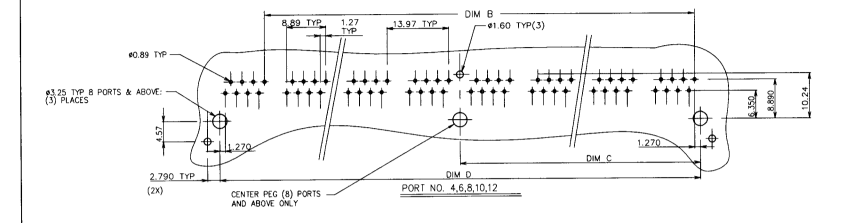
cage code

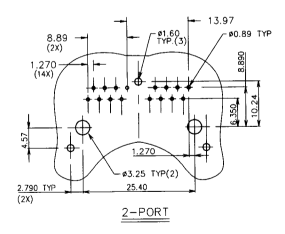
STATUS: Released Printed: Aug 17, 2002

All rights si form whateve Property of

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietain Propriete de C FCI. Droits de reproduction FCI.

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





RECOMMENDED P.C.B LAYOUT

CODE "Z" = 1 (1 GROUND LEG)

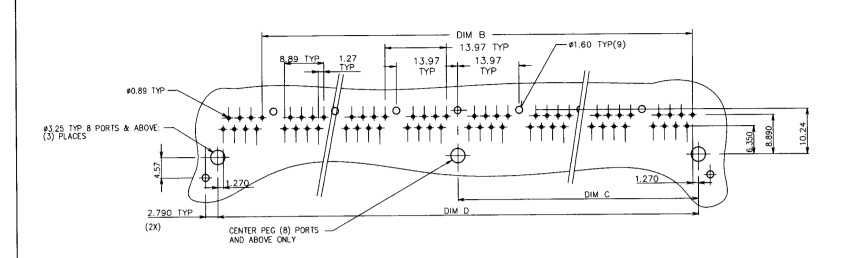
mat	'l. cc			tolerances unless otherwise specified							CUSTOMER			\ <i>-</i>								
ltr	ecn	no	dr	date				.X±	.3										cicon	onnect.com		
F					linea	-		XX±	.13				title									
						.XXX±.051				1 6 - 1			R/A CAT 5 GANG JACK ASS 8 POS SHIELDED SNAP PEG					SSY				
					angle	s	0° ±2°				7	グマ	7		0 1	-03						
					dr G.CLEMENS		6/30/99		у мм			produ			MC	D J	ACK		code			
					engr	B.E	B.BRUBAKER B.BRUBAKER		6/30	/99	-				dwg	no						
					chr	B.E			6/30	0/99	scal	е					956				sheet	
		oppd B.BRUBAK revision sheet			appd	B.E	BRUBA	KER		0/99		1:1		A4		3	$\frac{1}{2}$	<i>)</i> / .			5 of	
she	et																					
inde	ex			Ī																		
		A C A D						3				(cage code 22526					4				

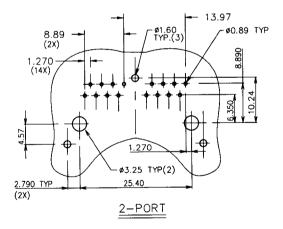
1 2

PDM: Rev:F

STATUS: Released Printed: Aug 17, 2002

ACAD





1 | 2

(SAME AS STANDARD CODE "Z"=0)

1 2

RECOMMENDED P.C.B LAYOUT

CODE "Z" = 2 (ALL GROUND LEGS)

3 |

mat	'l. co				tolerances unless otherwise specified							MER'	-7 -									
ltr	ecn	no	dr	date				.X±	.3			COP			F	C I			www.f	cicon	nect.co	m
F					linea	r 🗀		XX±	.13		projection		title									
	T -			- T	linear		ld	5	-1		R/A	CAT	5 (GANG LDED	JAC	KA	SSY					
			Ì		angle	s		0, 1	2.		👎	アマ	:J		8 1	208	SHIE	LDED	SN	4P F	EG	_
_					dr	dr G.CLEMENS		6/30/99			ММ			product family MOD						code	9	
				1	engr	B.E	RUBA	KER	6/30/99	size	size dwg no											
					chr	B.E	RUBA	KER	6/30	0/99	scal	e		ا ۸		a	56	37	2		shee	et
					appd	B.E	RUBA	KER		0/99		1:1		A4		3	\mathcal{I}	<i>)</i> / .			6 0	of_
she	et																L					
inde	ex	shee	et																			L
		sneet			•				3					coge		526	 3			4		

STATUS: Released Printed: Aug 17, 2002

ACAD

PDM: Rev:F

ACAD

PDM: Rev:F

STATUS: Released Printed: Aug 17, 2002