

( )Copyright FCI.



(	)	
	~	

 $\langle \rangle$ 

( ) c	opyright FCI.			$\langle \rangle$	FÇ			$\langle \ \rangle$	$\langle \rangle$	
$\sim$		1	2	<u> </u>	FCIconnec	t.cor		<u> </u>	4	
PRODUCT No. NOTE	E 8 No	DIM A +0.60	ОМ В	DIM C±0.10	DIM D±0.15	GROUND LEG NUMBER ON THE BACK (VIEW B)	COMMENT			
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		NOTE 5			
<del>95672-X02 -</del> Y	Z 2	30.98	13.97	12.700	25.40		NO TOOL	NOTES:		
<u>95672-X03 -</u> Y	Z <u> </u>	44.95	27.94	19.685	39.37		NO TOOL	1. RECOMMENDED P.C.B THICKNE	SS 1.60 MM	
95672-X04 -Y	Z 4	58.92	41.91	26.670	53.34			2. HOUSING MAT'L: HIGH TEMP F		
<del>95672-X05 -</del> Y	Z 5	72.89	55.88	33.655	67.31		NO TOOL	3. CONTACTS: PHOS BRONZE ALL Ø 0.460 ROUND WIRE, PLATING SE		
<u>95672-X06</u> -Y	Z 6	86.86	69.85	40.640	81.28		NO TOOL	4. SHIELDING MATERIAL: BRASS ALLOY 0.25 MM THICK		
95672-X07 -Y	Z 7	100.83	83.82	47.625	95.25		NO TOOL	SHIELDING PLATING: NICKEL U FINISH OF BRIGHT TIN LEAD 1		
95672-X08 -Y	Z 8	114.80	97.79	54.610	109.22			LEAD FREE OPTION SHIELDING PLATING: NICKEL U	NDERPLATE 40u" MIN	
<u>95672-X09 -</u> Y	Z 9	128.77	111.76	61.595	123.19		NO TOOL	FINISH OF BRIGHT PURE TIN		
<del>95672-X10 -Y</del>	Z 10	142.74	125.73	68.580	137.16		NO TOOL	(5) SEE SNGL. PORT GROUND LE SIDE VIEW PG.1 FOR DETAILS	G OPTIONS,	
	Z 11	156.71	139.70	75.565	151.13		NO TOOL	6. ALL DIMENSIONS IN MILLIMETE	RS.	
<u>95672-X12 - Y</u>	<u>Z 12</u>	170.68	153.67	82.550	165.10		NO TOOL	7 COMPANY LOGO LOCATED IN		
								(8) ADD LF SUFFIX AT THE END FOR LEAD FREE OPTION.	DF PART NUMBER	
								9. THE HOUSING WILL WITHSTAND	EXPOSURE TO 260°C	
								PEAK TEMPERATURE FOR 15 SOLDER APPLICATION WITH A		
_   L				7				CIRCUIT BOARD. SEE APLICA		
								IF THEY ARE AVAILABLE. 10. THIS PRODUCT MEETS EUROPE	AN UNION DIRECTIVES	
		f	FRONT SHIE	LD CODE Y				AND OTHER COUNTRY REGUL		
O = STANDARD GRND. TABS					IN GS-22-008. (1), PLATING OPTIONS:					
1 = NO GRND. TABS       PLATING CODE X						MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.				
						REA	REAR SHIELD CODE Z 12. PRODUCT SPECIFICATION GS-12-083 PRODUCT PACKAGING SPECIFICATION GS-14-361			
	30u" G.X.	0				0 = STANE	DARD GRND. LE		CATION 65-14-501	
0	15u" GOLE					1 = 1 STA	NDARD GRND. L	LEG		
3 5u" Au + high performance lubricant				2 = ALL G	RND. LEGS					
5	50u" GXT	5 1				3 = NO GF	RND. LEGS			
		·		]			mat'l. code	surface / tolerance projectionprodu		
							ltr ecn nød		MOD JACK	
							N	angle 0.X±0.3 MM R/A	GANG JACK FILTER ASSY	
								0°±2° = 0.XXX±0.051 scale1.0 8 P	DS SHIELDED SNAP PER	
								dr L. POTTIEGER 3/15/95 engr. BELOPOLSKY 3/15/95 FC), dwg n		
									95672 A4	
							sheet revis	app <mark>ol belopolsky 3/15/95</mark>	Product Customer Drawing B	
							index shee			

2

А

В

form: A4mmXLc

1

PDS: Rev :N

STATUS:Released

Printed: Sep<sup>4</sup>12, 2013

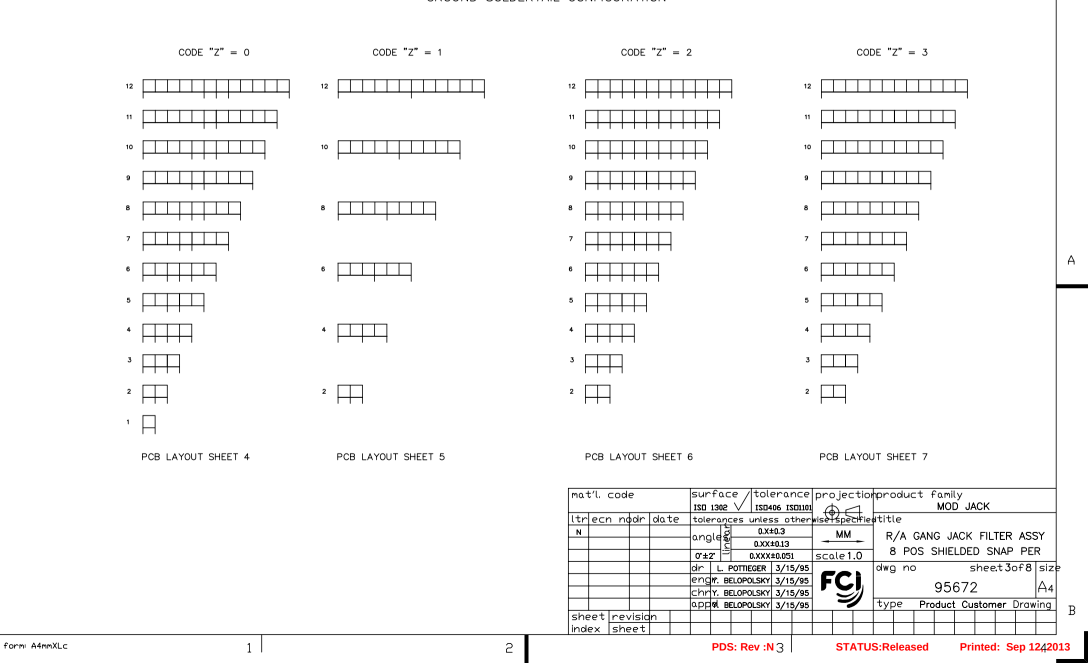


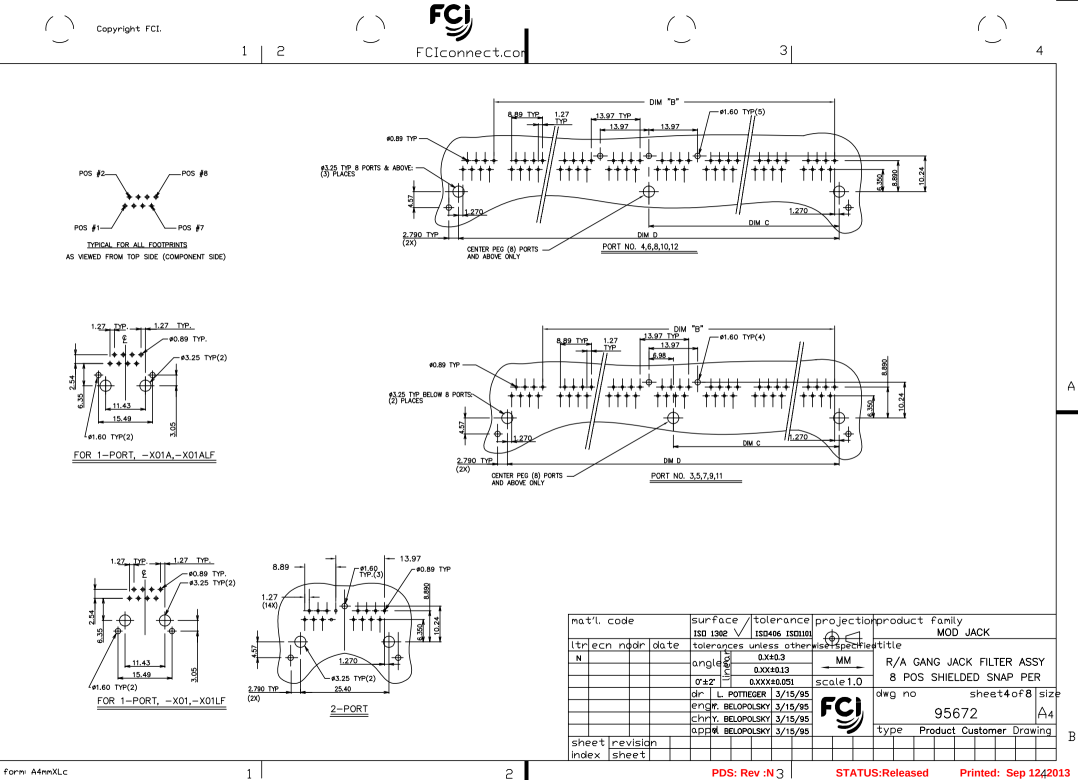
2

1 |

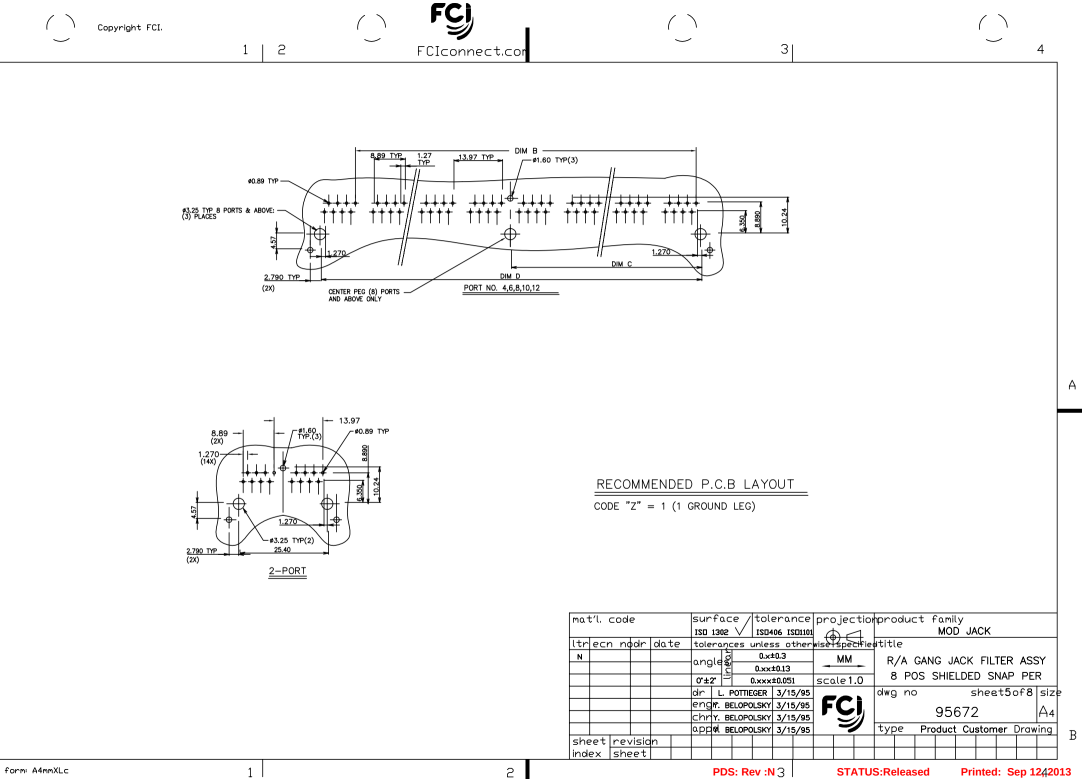
4

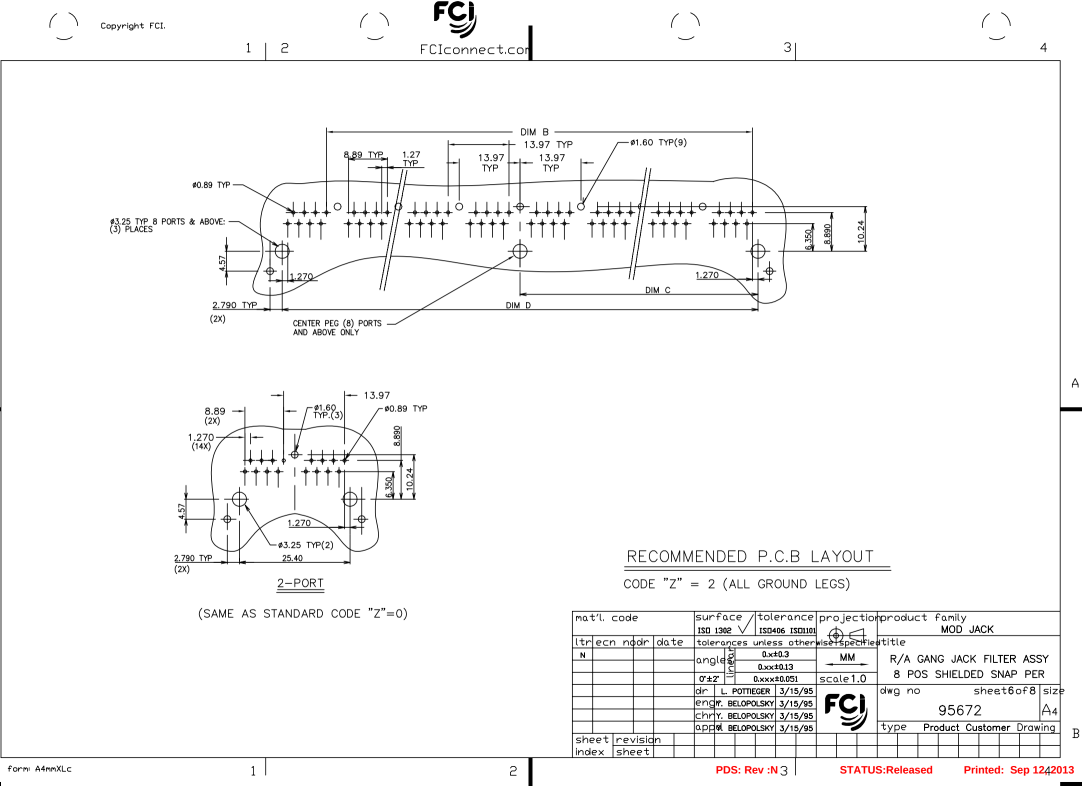




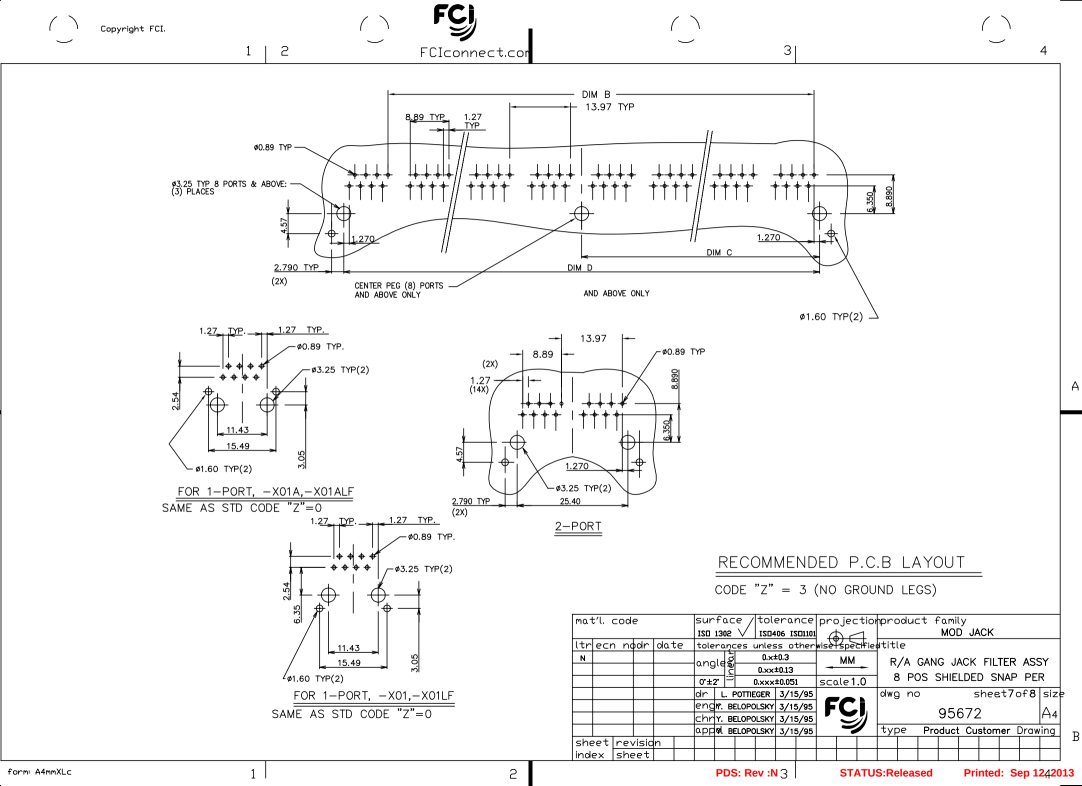


Α





Α



A



FCIconnect.cor

			_		1 OICOINICC		
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)	COMMENT
95672-X01H	1	15.74	-	5.715	11.43	SEE DIAGRAM ON SHT. 3	NOTE 5
95672-X01AH	1	15.74	_	5.715	11.43		NOTE 5
95672 <b>—</b> X02H—YZ	2	30.98	13.97	12.700	25.40		NO TOOL
<u>95672-X03H YZ</u>	3	44.95	27.94	19.685	39.37		NO TOOL
95672-X04H-YZ	4	58.92	41.91	26.670	53.34		
95672-X05H-YZ	5	72.89	<u>55.88</u>	33.655	67.31		NO TOOL
<u>95672-X06H-YZ</u>	6	86.86	69.85	40.640	81.28		NO TOOL
<del>95672-X07H-YZ</del>	7	100.83	83.82	47.625	95.25		NO TOOL
95672-X08H-YZ	8	114.80	97.79	54.610	109.22		
95672-X09H-YZ	9	128.77	111.76	61.595	123.19		NO TOOL
95672-X10H - YZ	10	142.74	125.73	68.580	137.16		NO TOOL
<u>95672-X11H - YZ</u>	11	156.71	139.70	75.565	151.13		NO TOOL
<u>95672-X12H-YZ</u>	12	170.68	153.67	82.550	165.10		NO TOOL

MEETS PIP PROCESS PRODUCT NO.

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

PLATIN	G CODE X	PLATING 1
	0	30u"G.X.T.
	1	15u" GOLD.
	3	5u" Au + high performance lubricant
	5	50u" GXT.

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

1

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.
- 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 1004" 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.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (1) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
- 12. PRODUCT SPECIFICATION GS-12-083 PRODUCT PACKAGING SPECIFICATION GS-14-361

surface / tolerance projectionproduct family

selspecifiedtitle

MM

scale 1.0

C

Y

IS0406 IS01101

0.x±0.3

0.xx±0.13

0.xxx±0.051

В

2

REAR SHIELD CODE Z

mat'l. code

N

ltrecn nodr date

sheet <u>revision</u> index sheet

0 =STANDARD GRND. LEGS 1 = 1 STANDARD GRND. LEG

2 = ALL GRND. LEGS3 = NO GRND. LEGS

PDS: Rev :N 3

ISO 1302 V

langle

0°±2'

tolerances unless other

dr | L. POTTIEGER | 3/15/95

engr. BELOPOLSKY 3/15/95

Chry. BELOPOLSKY 3/15/95

app & BELOPOLSKY 3/15/95

STATUS:Released Prin

dwg no

type

MOD JACK

R/A GANG JACK FILTER ASSY

8 POS SHIELDED SNAP PER

Product Customer Drawing

95672

Printed: Sep 1242013

A4

В

sheet8of8 size

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PA-66-50
 GDCX-PN-64
 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-A-44
 GLX-N 

 1010M-BLK
 GLX-N-44M
 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX 

 SMT2-S6-88
 GMX-SMT4-N-88
 GPX-2-64
 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30

 GSX-NS-88-3.05-50
 GSX-NS-88-3.68
 1-1775629-2
 GWLX-S-88-GR
 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003

 1300570002
 1324640-4
 RJ11FTVC20
 RJFTVX2SA1G
 132764-001
 1400000
 1413176