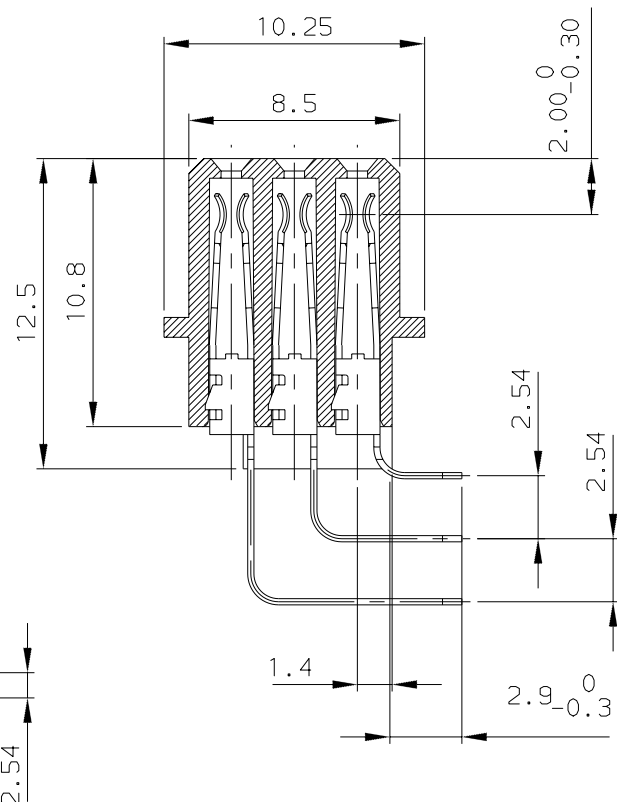
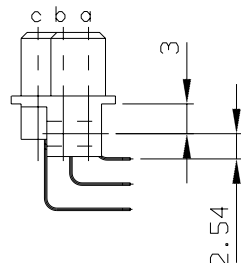
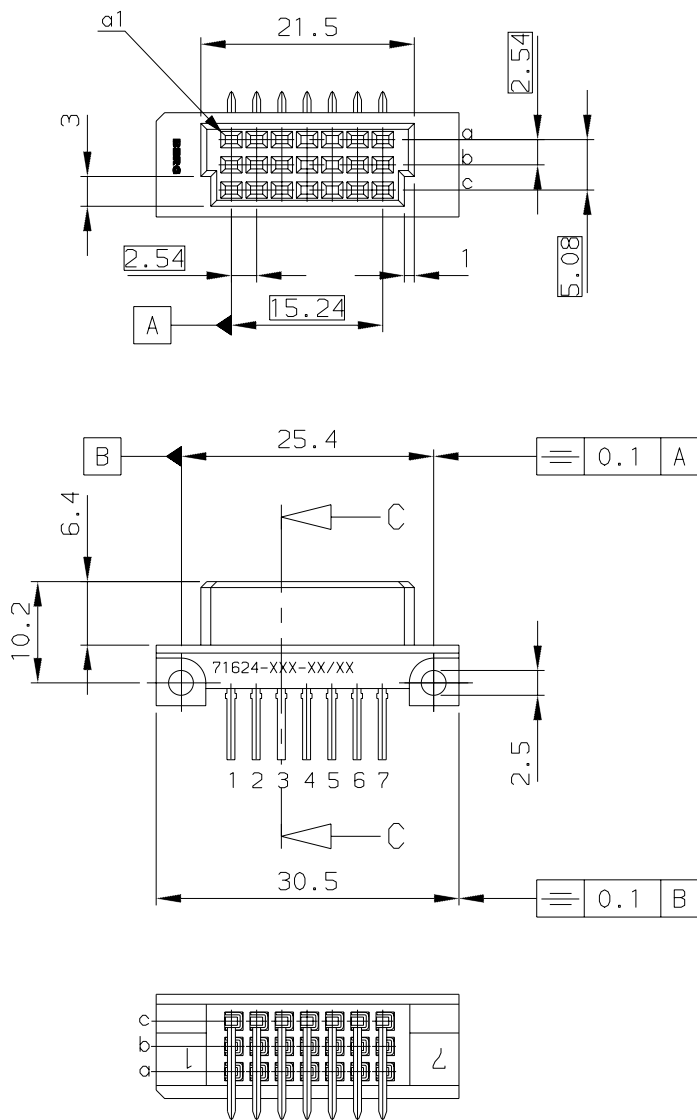


Tous droits strictement réservés. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. © FCI b.v.



ALL rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. © FCI b.v.

PRODUCT NR SEE SHEET 2



Section C-C
scale 5:1

D90D001

mat'l. code see sheet 2				tolerances unless otherwise specified				CUSTOMER COPY		 ELECTRONIC. www.fciconnect.com	
ltn E				ecn no dr LS2019		date 02/05/06		linear		projection 	
										title R.A. FEMALE	
								angles		3x7pos board connector	
				dr		D. de Bil		960108		product family BACKPANEL	
				enr		M. Loman		960108		code 213	
				chr		Ch Rouillard		20020506		size dwg no	
				appd		Ph Legare		20020506		scale 2:1	
sheet index		revision sheet		E 2						A3 C01-71624	
										sheet 1 of 2	

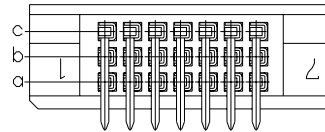
Form: A3

Tous droits strictement réservés. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire de FCI b.v.
© FCI b.v.

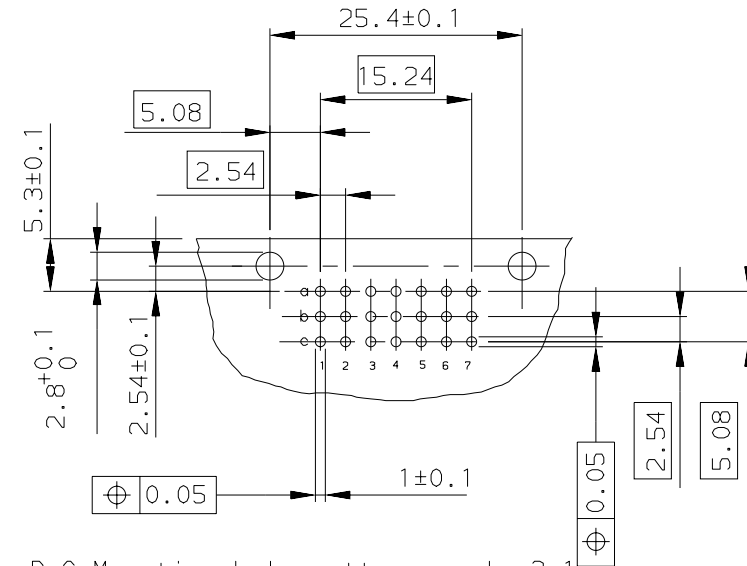
ALL rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor of FCI b.v.
© FCI b.v.

NOTE: This table corresponds to the termination end connectors view

PRODUCT NR	ROW	1	3	5	7
71624-X01	c	X		X	X
	b				
	a	X		X	X
71624-X02	c	X		X	X
	b		X	X	X
	a	X		X	X
71624-X03	c	X	X	X	X
	b				
	a	X	X	X	X
71624-X04	c	X	X	X	X
	b	X	X	X	X
	a	X	X	X	X
71624-X05	c	X	X	X	X
	b				
	a	X	X	X	X
71624-X06	c	X	X	X	X
	b	X	X	X	X
	a				
71624-X07	c	X	X	X	X
	b	X	X	X	X
	a				
71624-X08	c		X		X
	b	X		X	X
	a	X	X	X	X
71624-X09	c	X	X	X	X
	b	X		X	X
	a	X	X	X	X
71624-X00	c	X	X	X	X
	b	X	X	X	X
	a	X	X	X	X



PLATING CODE "X"	PLATING	
	CONTACT AREA	SOLDER TAB
71624-8YY	2 µm Au min over 3 µm Ni min	TIN/LEAD
71624-6YY	3 µm Au min over 3 µm Ni min	TIN/LEAD
71624-4YY	1 µm Au min over 3 µm Ni min	TIN/LEAD
71624-2YY	0.5 µm Au min over 3 µm Ni min	TIN/LEAD






P.C.Mounting hole pattern scale 2:1

NOTES:

- Material body: Thermoplastic polyester 30% glass filled, colour grey, flame retardant per UL-94-V0.
Material terminal: Phosphor bronze.
- All dimensions are according to DIN 41612 style R.
- Laser printing consists of 71624-XXX-XX/XX according to DIN 30640.
PRODUCT NR _____
DASH NUMBER _____
BATCH CODE or DATE YEAR/MONTHS _____

D90D001

mat'l. code see note 1				tolerances unless otherwise specified				CUSTOMER COPY		 ELECTRONIC. www.fciconnect.com							
ltn		ecn no		dr		date		Linear		projection 		title TRIPLE ROW 3x7pos board connector					
E		LS2019		SJ		20020423											
				dr		H. v. Schaijk		901120				product family		BACKPANEL		code	
				engr		M. Loman		960108				size		dwg no		213	
				chr		Ch Rouillard		20020423		scale		A3		C02-71624		sheet 2 of-	
				appd		Ph Legare		20020423		1:1							
sheet		revision															
index		sheet															