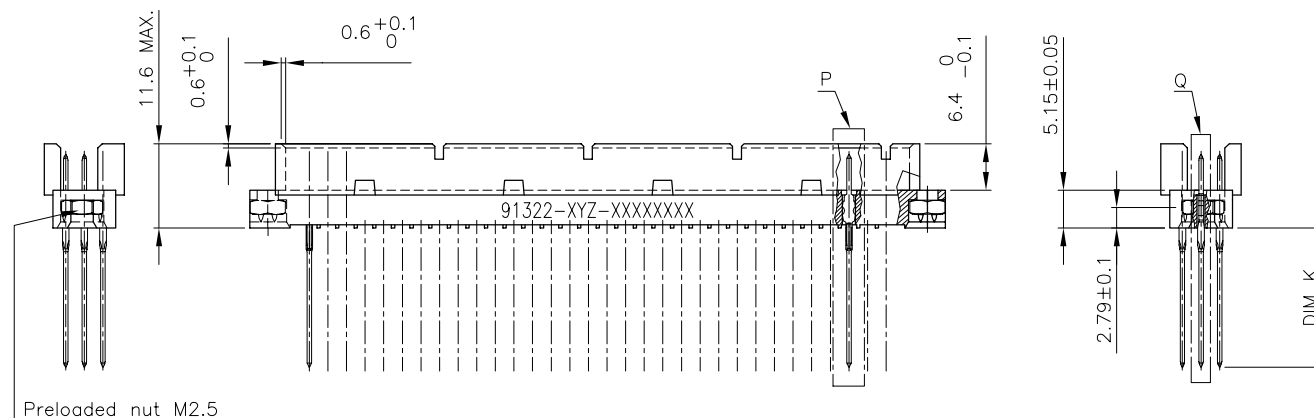
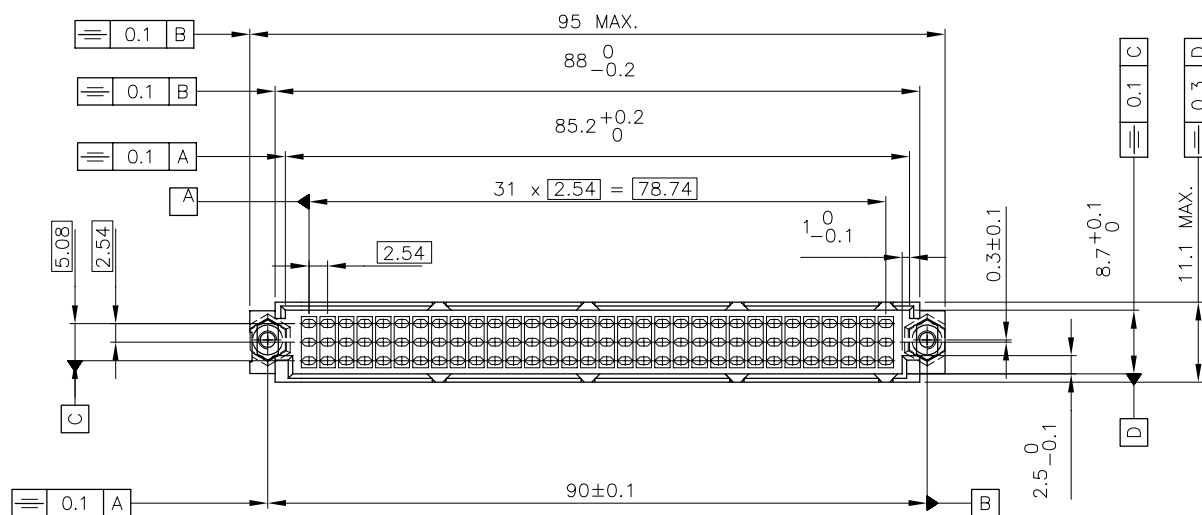
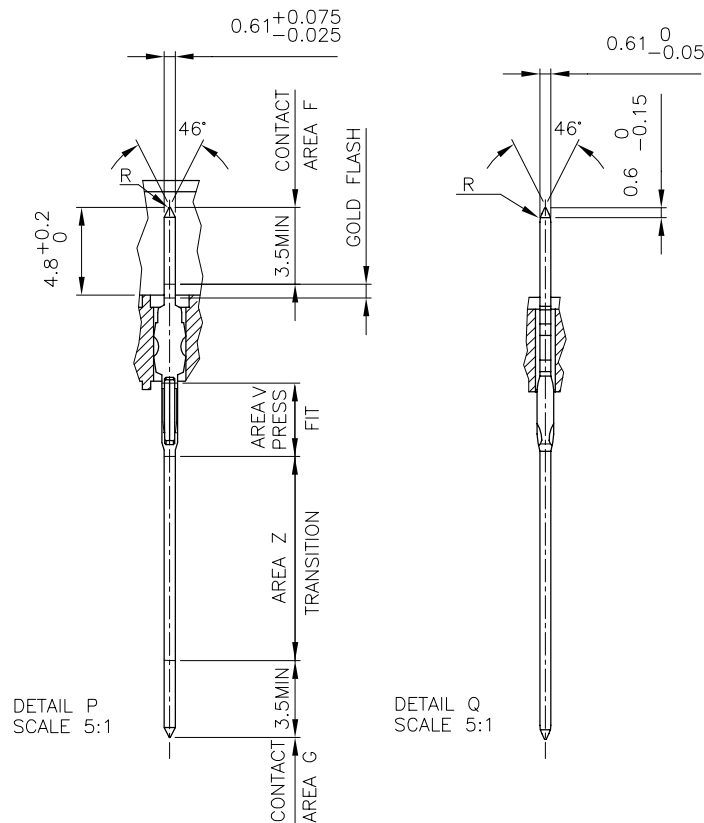
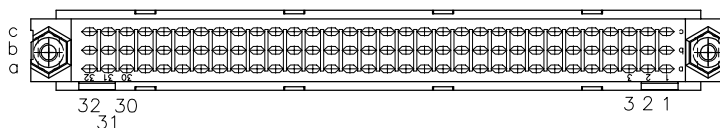





PRODUCT NUMBER: SEE NEXT SHEET(S)



Preloaded nut M2.5



- NOTES:
- MAT'L BODY: THERMOPLASTIC POLYESTER 30% GLASS-FILLED, COLOUR GREY, FLAME RETARDANT PER UL-94-V0. PIN: PHOSPHOR BRONZE.
 - OVERALL UNDERPLATING Ni
 - FOR REPAIR SEE TA 562.A AND TA 562.B.
 - PRINTING CONSISTS OF: 91322-XYZ-XXXXXXX
PRODUCT NO _____
DASH NO _____
BATCH CODE _____
 - FOR PRODUCT NUMBERS 91322-X1Z PLATING OF CONTACT AREA G IS NOT POSSIBLE
 - SPECIAL LOADING ON REQUEST.
 - OPTIONAL FEATURE FOR FMLB ON ALL POSITIONS

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		 ELECTRONICS www.fciconnect.com	
see note 1				linear						title PF Male assy 3X32 Pos.	
ltr	ecn no	rb	date	angles						product family BACK PANEL	
A	H10467	RBE	911128	dr R. Bekker				911121		size	
B	H20135	MVI	920227	engr R. Bekker				940717		dwg no	
C	H40606	DDB	940929	chr M. Lorman				911205		A2 91322	
D	F50806	OMA	9510.30	appd B. Teunissen				940717			
sheet index		revision sheet		D	C						
		1 2									

91322-XYZ

Taillength "Y"	
Productnumber	Dimension "K"
91322-X1Z	6
91322-X2Z	13
91322-X3Z	17
91322-X4Z	19
91322-X5Z	20

Loading code "Z"																																			
Product—no.	R	Terminal placed in position																																Body—no.	Nut—no.
	O	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			
	a																																		
	b																																		
91322—XY1	c																																90422—001	90423—001	
91322—XY2	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY3	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY4	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY5	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY6	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY7	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY8	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY9	a																																90422—001	90423—001	
	b																																		
	c																																		
91322—XY0	a																																90422—001	90423—001	
	b																																		
	c																																		

Plating code "X"

Productnumber	Contact area F	Contact area G	Press Fit area V	Transition area Z
91322-1YZ	1.25 μ m Au min	1.25 μ m Au min	Goldflash	Goldflash
91322-2YZ	0.8 μ m Au min	0.8 μ m Au min	Goldflash	Goldflash
91322-3YZ	2 μ m Au min	2 μ m Au min	Goldflash	Goldflash
91322-4YZ	0.4 μ m Au min	0.4 μ m Au min	Goldflash	Goldflash
91322-5YZ	2 μ m Au min	Goldflash	Goldflash	Goldflash
91322-6YZ	2 μ m Au min	2-5 μ m SnPb	1-3 μ m SnPb	2-5 μ m SnPb
91322-7YZ	1.25 μ m Au min	2-5 μ m SnPb	1-3 μ m SnPb	2-5 μ m SnPb
91322-8YZ	0.8 μ m Au min	2-5 μ m SnPb	1-3 μ m SnPb	2-5 μ m SnPb
91322-9YZ	0.4 μ m Au min	2-5 μ m SnPb	1-3 μ m SnPb	2-5 μ m SnPb
91322-0YZ	2 μ m Au min	0.8 μ m Au min	1-3 μ m SnPb	Ni

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		FCI ELECTRONICS	
ltr	ecp no	dr	date	linear	angles	mm	scale	projection	title	product family	code
A	H10467	RBE	911128						PF Male assy	3X32 Pos.	213
B	H20135	MM	920227							BACKPANEL	sheet
C	H40606	DDb	940929								2 of -
				dr	R. Bekker	911121					
				engr	R. Bekker	940914					
				chr	M. Loman	911205					
				appd	B. Teunissen	940914					
sheet index	revision sheet										