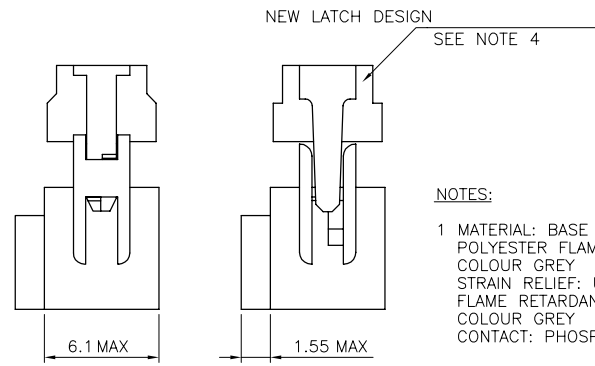
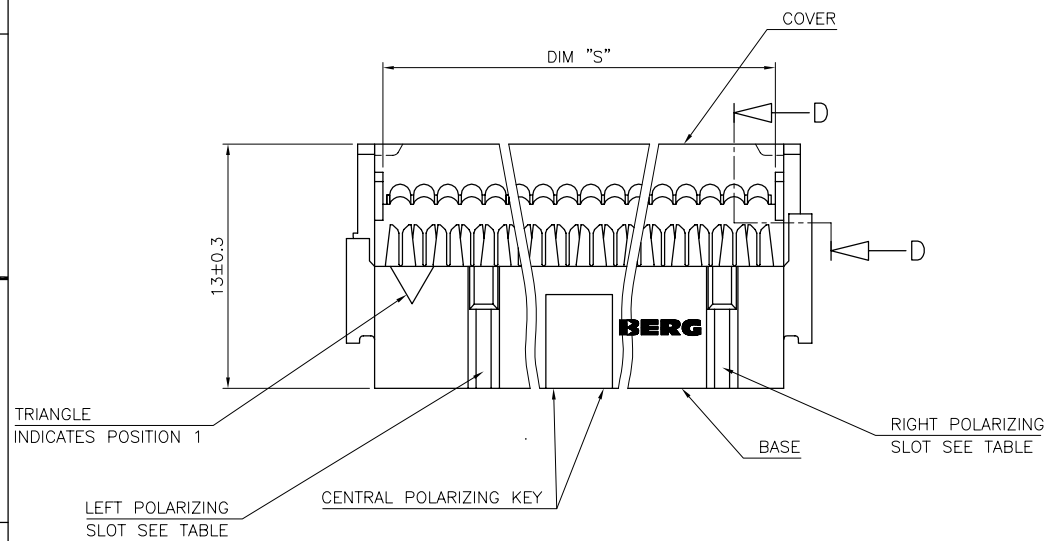
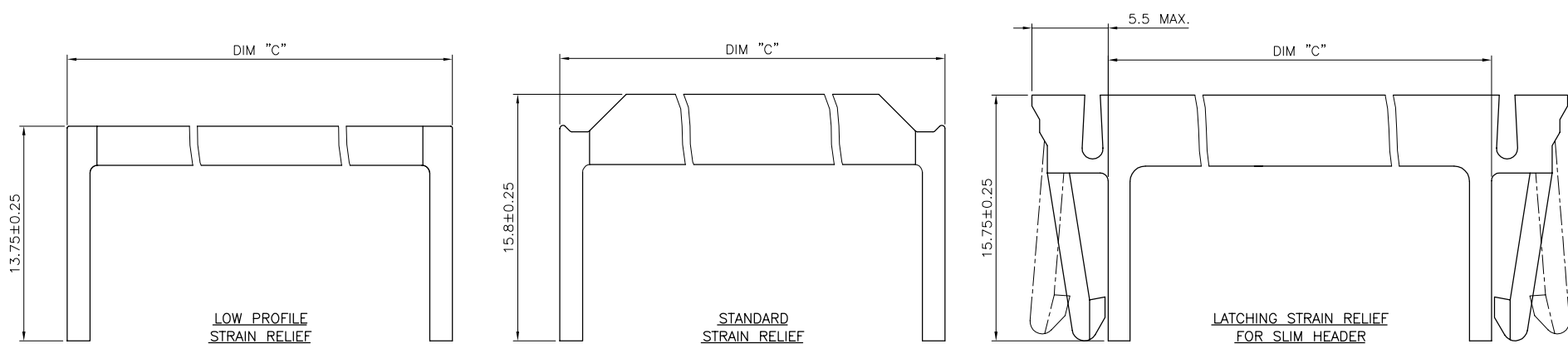
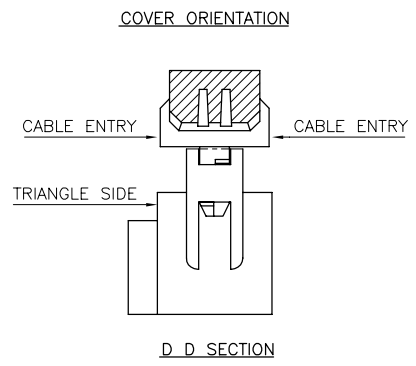


FCI
F03019
DLE
03.01.23



- NOTES:**
- 1 MATERIAL: BASE AND COVER: 30% GLASS FILLED POLYESTER FLAME RETARDANT PER UL-94-V0 COLOUR GREY
STRAIN RELIEF: UNREINFORCED THERMOPLASTIC FLAME RETARDANT PER UL-94-V0 COLOUR GREY
CONTACT: PHOSPHOR BRONZE
 - 2 PLATING: 0.38 μm [15 μin] Au OVER 1.27 μm [50 μin] Ni IN CONTACT AREA REMAINDER OF PRODUCT (IDC PART) 1.27 μm [50 μin] Ni
 - 3 TRIANGLE NOT MOLDED-IN ON 2x2 AND 2x3 POSITIONS WITH CENTRAL KEY
 - 4 THE DASH "L" AT THE END OF THE PART NUMBER TO INDICATE A NEW LATCH DESIGN
 - 5 THE DASH "K" AT THE END OF THE PART NUMBER TO INDICATE A SOLID CENTRAL KEY
 - 6 INSERTION-RETENTION FORCES ARE MEASURED AT THE FIRST MATING WITH A VIRGIN HEADER BERGSTICK 75844-101-34 OR 75844-101-40 AT A SPEED OF 25 mm/mn WITH A TENSILE MACHINE

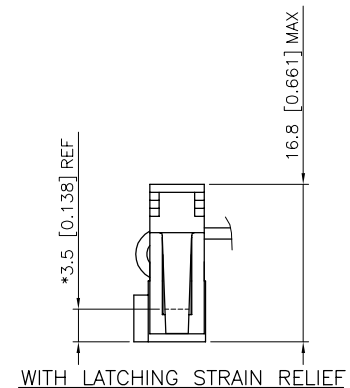
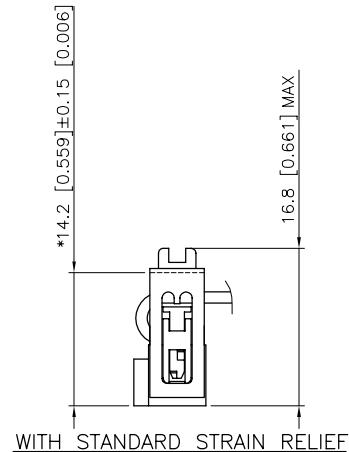
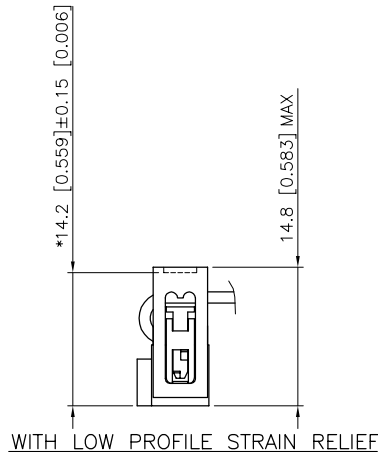
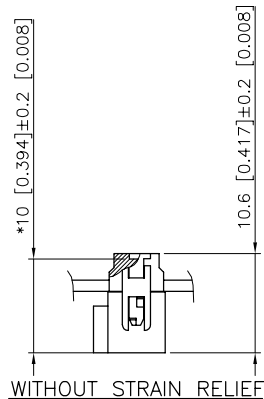


CUSTOMER COPY FOR REFERENCE ONLY

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI ELECTRONICS	
ltr	ecn no	dr	date	linear	angles	projection	title	product family	code
H	F70168	PNZ	97.03.24				QUICKIE III FEM		213
J	F03019	DLE	03.01.23				HIGH RETENTION FEATURE		
D	F60885	OMA	96.12.05	dr	P. NIZZI	94.09.21		size	dwg no
E	F60936	OMA	96.12.19	eng	JM PHAMVAN	94.09.21			
F	F70101	OMA	97.01.06	chr	P. NIZZI	94.09.21			
G	F70138	OMA	97.03.04	appd	JMP	94.09.21			
sheet	revision	J	H			scale			sheet
index	sheet	1	2			5:1	A2	95208	1 of 2

PRODUCT NUMBER	SIZE	DIM "A"	DIM "B"	DIM "C"	DIM "S"	SLOT STYLE	95208-1YY RETENTION WINDOWS POSITIONS	FORCE (N) SEE NOTE 6 MAX INSERTION MIN RETENTION	
95208-X10K(L)	2x 5	17.16 [0.676]	10.16 [0.400]	17.08 [0.672]	13.28 [0.525]	RIGHT SLOT	5 UP TO 6		
95208-X14K(L)	2x 7	22.24 [0.876]	15.24 [0.600]	22.16 [0.872]	18.36 [0.725]	RIGHT SLOT	7 UP TO 8		
95208-X16K(L)	2x 8	24.78 [0.976]	17.78 [0.700]	24.70 [0.972]	20.90 [0.825]	2 SLOTS	7 UP TO 10		
95208-X18K(L)	2x 9	27.32 [1.076]	20.32 [0.800]	27.24 [1.072]	23.44 [0.925]	2 SLOTS	7, 8 AND 11, 12		
95208-X20K(L)	2x 10	29.86 [1.176]	22.86 [0.900]	29.78 [1.172]	25.98 [1.025]	2 SLOTS	9 UP TO 12		
95208-X24K(L)	2x 12	34.94 [1.376]	27.94 [1.100]	34.85 [1.372]	31.06 [1.225]	2 SLOTS	11 UP TO 14		
95208-X26K(L)	2x 13	37.48 [1.476]	30.48 [1.200]	37.40 [1.472]	33.60 [1.325]	2 SLOTS	11, 12 AND 15, 16		
95208-X30K(L)	2x 15	42.56 [1.676]	35.56 [1.400]	42.48 [1.672]	38.68 [1.525]	2 SLOTS	13, 14 AND 17, 18		
95208-X34K(L)	2x 17	47.64 [1.876]	40.64 [1.600]	47.56 [1.872]	43.76 [1.725]	2 SLOTS	13 TO 16 AND 19 TO 22	70	34
95208-X40K(L)	2x 20	55.26 [2.176]	48.26 [1.900]	55.18 [2.172]	51.38 [2.025]	2 SLOTS	17 UP TO 24	75	35
95208-X44K(L)	2x 22	60.34 [2.376]	53.34 [2.100]	60.26 [2.372]	56.46 [2.225]	2 SLOTS	19 UP TO 26		
95208-X50K(L)	2x 25	67.96 [2.676]	60.96 [2.400]	67.88 [2.672]	64.08 [2.525]	2 SLOTS	21 TO 24 AND 27 TO 30		
95208-X60K(L)	2x 30	80.66 [3.176]	73.66 [2.900]	80.58 [3.172]	76.78 [3.025]	2 SLOTS	27 UP TO 31		
95208-X64K(L)	2x 32	85.74 [3.376]	78.74 [3.100]	85.66 [3.372]	81.86 [3.225]	2 SLOTS	29 UP TO 36		

95208-YYYKL SEE NOTE 4 SHEET 1



AFTER TERMINATION SIDE VIEW OF ASSEMBLY (* LATCHING DIM ON HEADER)

95208-6YYK(L)	●				●
95208-2YYK(L)	●			●	
95208-1YYK(L)	●		●		
95208-0YYK(L)	●	●			
PRODUCT NUMBER	WITH CENTRAL KEY	STANDARD	WITHOUT	LOW PROFILE	LATCHING
		STRAIN RELIEF			

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCI ELECTRONICS	
ltr	ecn no	dr	date	linear		projection	title	product family	code
H	F03019	DLE	03.01.23						
C	F60885	OMA	96.12.05	angles		mm [inch]	HIGH RETENTION FEATURE	size	213
D	F60936	OMA	96.12.19	dr	P. NIZZI	94.09.21			
E	F70101	OMA	97.01.06	engr	JM PHAMVAN	94.09.21	scale	A2	2 of
F	F70138	OMA	97.03.04	chr	P. NIZZI	94.09.21			
G	F70168	PNZ	97.03.24	appd	JMP	94.09.21	N/A	95208	
sheet index	revision sheet								