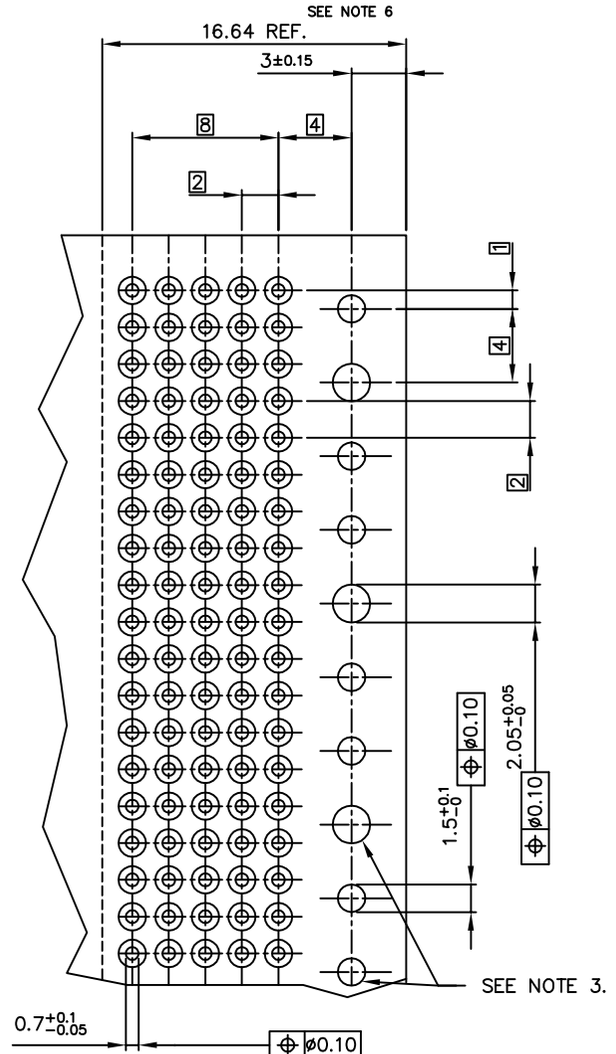
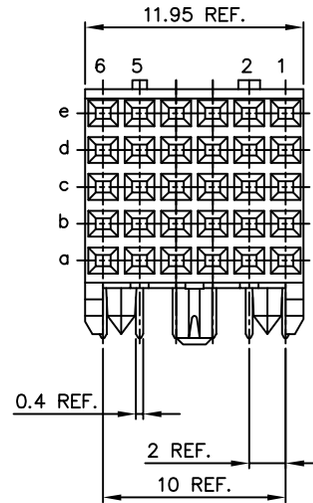
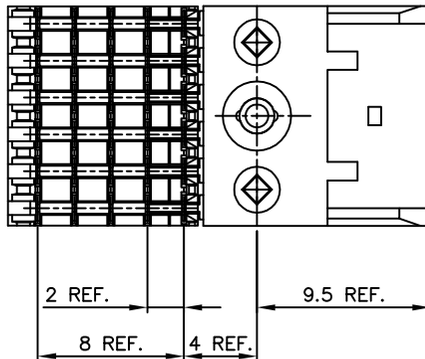
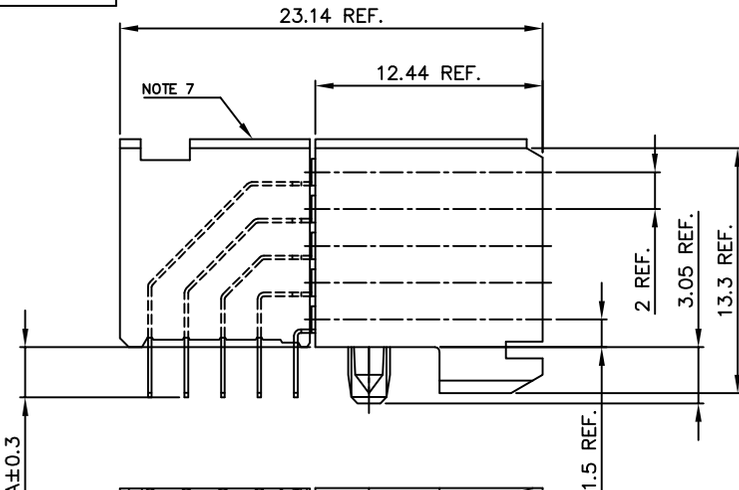
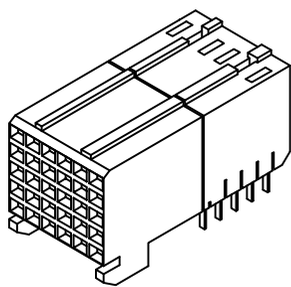


PRODUCT NR
85638-YYY



PC BOARD THICKNESS \bar{n} 0.2
(SEE TABLE)



- NOTES:
 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS
 FLAME RETARDANT ACC. UL 94-V0
 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
 3 INDICATED HOLES ARE UNPLATED.
 4 PLATING OF SOLDER TAILS 2-8 μ m SnPb 90-97
 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
 6 SET BACK FOR TAIL BLOCK
 7 TOP SURFACE OF PRESS BLOCK MAY EXTEND UP TO 4mm
 HIGHER THAN HOUSING. THIS MAY AFFECT THE TAIL LENGTH
 BEFORE APPLICATION TO A BOARD

PLATING CONTACT AREA:	
DASH NR:	PERFORMANCE LEVEL
-1YY/1YLF	TELCORDIA CO
-2YY/2YLF	CUSTOMER SPECIAL
-3YY/3YLF	CUSTOMER SPECIAL

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		FCG ELECTRONICS	
SEE NOTES				COPY		www.fcconnect.com	
ltr	ecn no	dr	date	linear	projection	file	5R RA Stb Sig
H	D609-0088	Cent	06/06/09			product famil	METRAL(tm)
J	D610-0147	Cent	04/19/10			size	dwg no
K	D610-0231	Cent	2010/7/7	angles		code	213
E	V10906	VIB	010222	engr	M LOMAN	980512	scale
F	D607-0188	Cent	05/10/07	chr	M LOMAN	980512	5:1
G	D608-0171	TER	8/26/08	app	H COOLMANS	980512	A2
sheet	revision	K	K				85638
index	sheet	1	2				sheet
							1 of 2

All rights reserved. Reproduction or issue in kind, partial, in any form, without written authority from the copyright owner is prohibited. © FCI Inc.
 All rights reserved. Reproduction or issue in kind, partial, in any form, without written authority from the copyright owner is prohibited. © FCI Inc.

PRODUCT NUMBER	CONFIGURATION						DIM A	PCB Thickness	
	ROW	1	2	3	4	5			6
85638-X01LF	E	X	-	X	-	X	-	2.90	1.6
	D	-	X	-	X	-	X		
	C	X	-	X	-	X	-		
	B	-	X	-	X	-	X		
	A	X	-	X	-	X	-		
85638-X02LF	E	X	-	X	-	X	-	3.53	2.4
	D	-	X	-	X	-	X		
	C	X	-	X	-	X	-		
	B	-	X	-	X	-	X		
	A	X	-	X	-	X	-		
85638-X03LF	E	X	-	X	-	X	-	2.90	1.6
	D	X	-	X	-	X	-		
	C	-	-	-	-	-	-		
	B	X	-	X	-	X	-		
	A	X	-	X	-	X	-		
85638-X04LF	E	X	-	X	-	X	-	3.53	2.4
	D	-	-	-	-	-	-		
	C	X	-	X	-	X	-		
	B	-	-	-	-	-	-		
	A	X	-	X	-	X	-		
85638-X05LF	E	X	X	X	X	X	X	2.90	1.6
	D	X	X	X	X	X	X		
	C	X	X	X	X	X	X		
	B	-	-	-	-	-	-		
	A	X	X	X	X	X	X		
85638-X06LF	E	X	X	X	X	X	X	3.53	2.4
	D	X	X	X	X	X	X		
	C	X	X	X	X	X	X		
	B	-	-	-	-	-	-		
	A	X	X	X	X	X	X		
85638-X07LF	E	X	X	X	X	X	X	2.90	1.6
	D	X	X	X	X	X	X		
	C	-	-	-	-	-	-		
	B	X	X	X	X	X	X		
	A	X	X	X	X	X	X		

"-" POSITION NOT LOADED
 "X" POSITION LOADED

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY	FCI ELECTRONICS	
SEE NOTES					www.fciconnect.com	
ltr	ecn no	dr	date	linear	projection	title
K						5R RA Stb Sig
				angles		RECEIPT 12mm PP SL
		dr	VISSCHERS IB 980512	mm	product famil	METRAL(TM)
		enr	M LOMAN 980512	scale	size	dwg no
		chr	M LOMAN 980512	1:1	A2	85638
		app	H COOLMANS 980512			code
sheet	revision					213
index	sheet					sheet
						2 of -