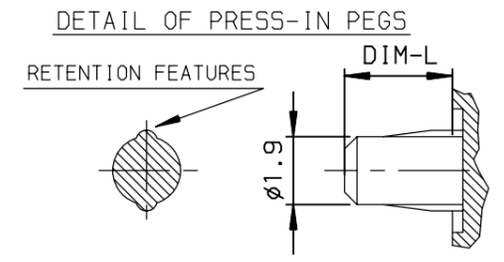
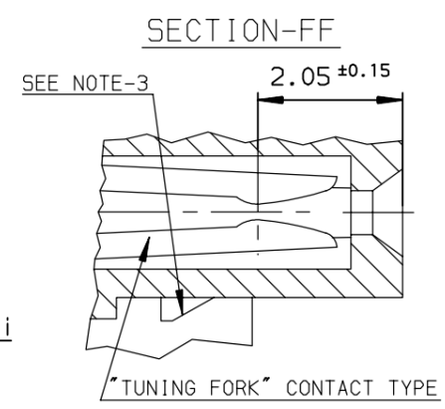
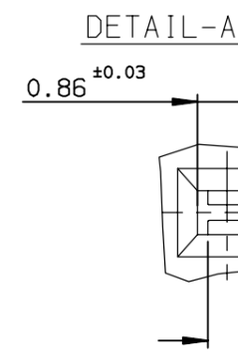
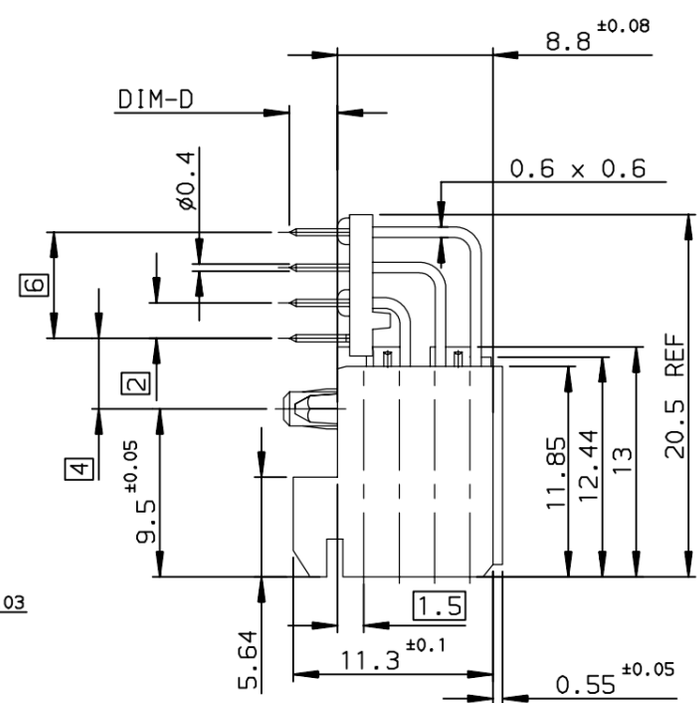
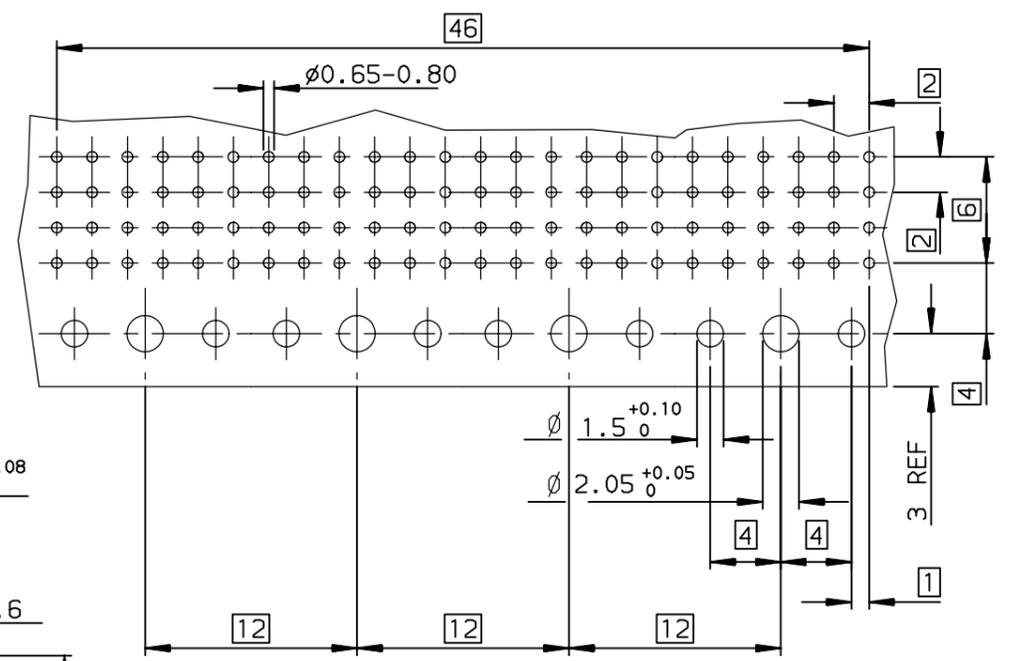
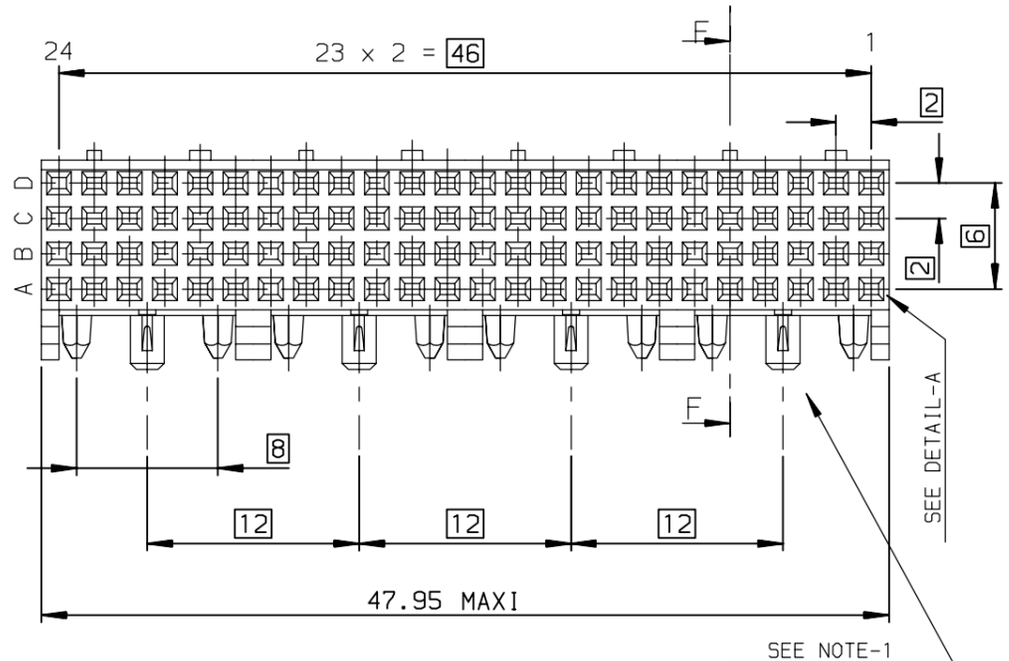


LAYOUT FOR P.C.B



GENERAL CHARACTERISTICS: SEE DRW C-8626-00FS

NOTE-1: PRESS-IN RETENTION PEG

NOTE-2: CONNECTORS WITH PCB-2.4mm ARE COMPATIBLE WITH WIDE AND NARROW BODIES

NOTE-3: PLUG FOR CODING KEY FIXING

NOTE-4: MOUNTING ON PCB, MANUAL OR WITH LITTLE STANDARD PRESS

NOTE-5: IF SUFFIX "P" IS ADDED PACKAGING IS TRAYS, BUT MARKING WILL BE WITHOUT "P"

Example P/N: HM1F41FAP000H6P, Marking: HM1F41FAP000H6

Part Number: HM1F43F x P000Hz	
PCB THICKNESS	D = 2.90 ±0.3 L = 3 ±0.05
e = 1.6 mm	- REPLACE x BY A
PCB THICKNESS	D = 3.60 ±0.3 L = 3 ±0.05
e = 2.4 mm	- REPLACE x BY B (SEE NOTE-2)

rev	ecn no	dr	date
E	-	CHA	1998/03/19
F	LS06-0182	MLE	2006/11/15
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

www.fciconnect.com		surface ISO 1302	tolerance std ISO 406 ISO 1101	projection mm
TOLERANCES UNLESS OTHERWISE SPECIFIED				size A3
Dr	CHAMPION	1991/07/30	ANGULAR	Scale 2.5
Eng	P.LEGARE	1991/07/30	LINEAR	ECN LS06-0182
Chr	P.LEGARE	1991/07/30	0.XX' ±2'	Spec ref -
Appr	P.LEGARE	1991/07/30	Product family METRAL	
FCi		title METRAL FEMALE 4 ROWS 96 CTS RIGHT ANGLE SOLDER-(PRESS-IN PEGS)		Rev. F
catalog no		dwg no C-8626-0062		sheet 1 of 1

European Views



Copyright FCI.