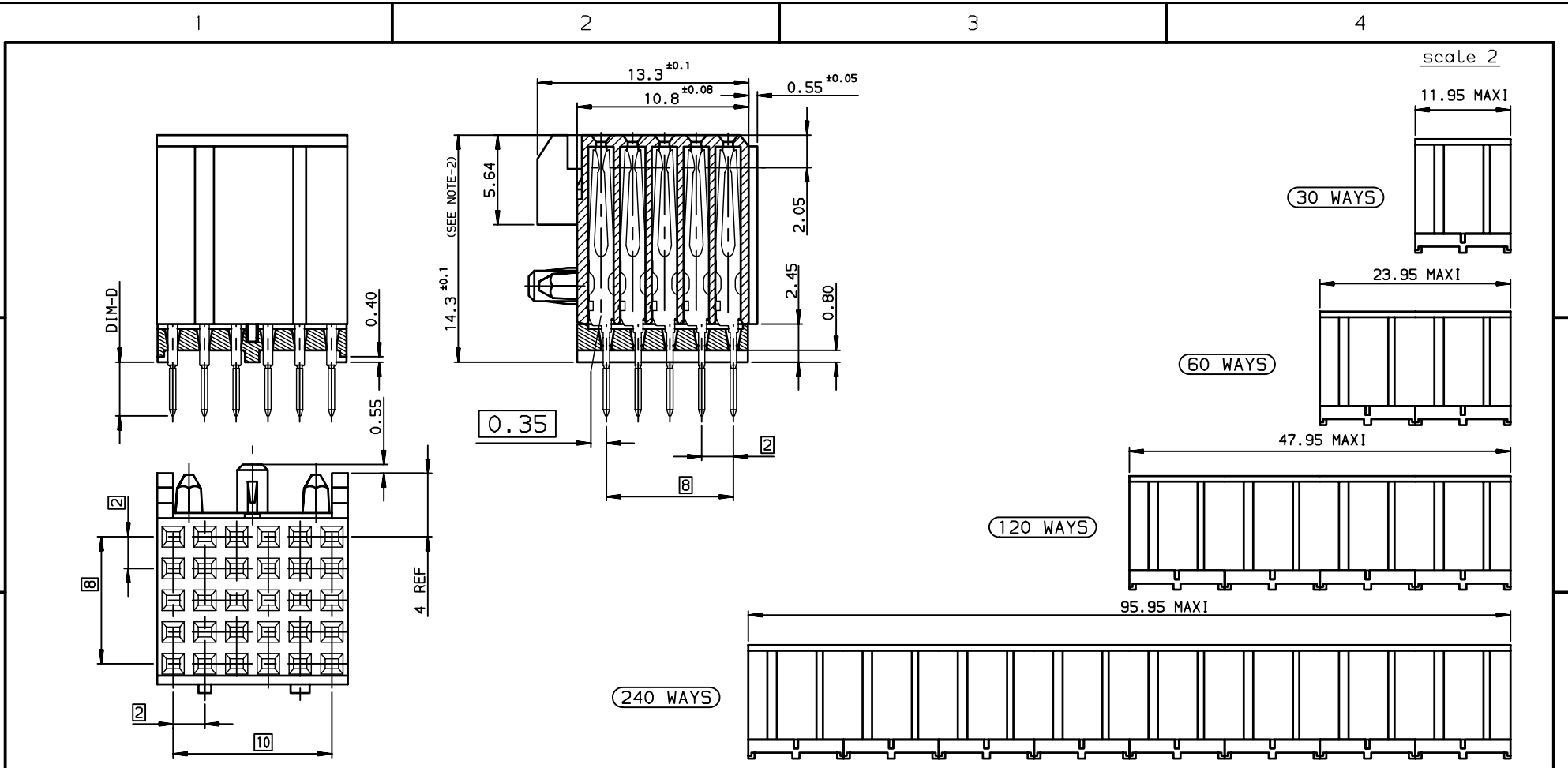


Copyright FCJ.



TIN LEAD PART NUMBER

Part Number: HM1S5xFyR000H6		
PIN COUNT	030 WAYS-REPLACE x BY 1	120 WAYS-REPLACE x BY 3
RANGE	060 WAYS-REPLACE x BY 2	240 WAYS-REPLACE x BY 4
dim-D	D=3.30±0.25 REPLACE y BY R	
ALL CONTACTS	D=4.10±0.25 REPLACE y BY S	

LEAD FREE PART NUMBER

Part Number: HM1S5xFyR000H6LF		
PIN COUNT	030 WAYS-REPLACE x BY 1	120 WAYS-REPLACE x BY 3
RANGE	060 WAYS-REPLACE x BY 2	240 WAYS-REPLACE x BY 4
dim-D	D=3.30±0.25 REPLACE y BY R	
ALL CONTACTS	D=4.10±0.25 REPLACE y BY S	

- NOTE-1: COMPATIBLE WITH NARROW AND WIDE BODY
- NOTE-2: PCB FINISH HOLE DIAMETER ϕ 0.65 to 0.80mm see GS-12-448
- NOTE-3: IF SUFFIX "P" IS ADDED PACKAGING IS TRAYS, BUT MARKING WILL BE WITHOUT "P"
Example P/N: HM1F41FAP000H6P ,Marking:HM1F41FAP000H6

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:
SEE DRAWING GS-12-448

European Views

www.fciconnect.com		surface ISO 1302 ✓	tolerance std ISO 406 ISO 1101	projection ⊕	mm
TOLERANCES UNLESS OTHERWISE SPECIFIED					
Dr	CHAMPION	1992/06/29	ANGULAR	0.X	±0.1
Eng	LENOIR	1992/06/29	LINEAR	0.XX	±0.1
Chr	LEGARE	1992/06/29	0.XX' ±2'	0.XXX	±0.1
Appr	LEGARE	1992/06/29	Product family	METRAL	Spec ref -
title METRAL FEMALE 5 ROWS			size A3		Scale 4
catalog no			C-8626-0059		Rev. G
			CUSTOMER		sheet 1 of 1

rev	ecn no	dr	date
C	-	CHA	1992/11/24
D	LS05-001	MLE	2005/03/15
E	LS06-0095	LGO	2006/06/30
F	LS06-0182	MLE	2006/11/15
G	LS07-0266	MLE	2007/10/23
-	-	-	-
-	-	-	-