	1 2		3			4	
			- Ree part num		I		
A	Part Number: HM1F43FDP000H6		Part Number: HM1F43FDP000H6LF		<u>DETAIL-A</u> ≋ ≆ <u>0.84<sup>≉0.03</sup> ⊨</u> ⊨_ ⊠	<u>SECTION-FF</u> <u>SEE NOTE-3</u> 2.05 ±0.15	
	TEDMINATION	L = 3 ±0.05		.90 ±0.3 L = 3 ±0.05			А
	LAYOUT FOR P.C.B		24	23 × 2 = <b>46</b>			/ (
_					<u></u>	TAIL OF PRESS-IN PEGS	_
В				0  12  12    47.95  MAX1		<del>- 9.35 -</del>	В
					DIM-D 1 REF SEE NOTE-4		
c							С
l Ö»	<u>NOTE-1:</u> PRESS-IN RETENTION PEG NOTE-2: CONNECTORS WITH PCB-2.4mm ARE		6_6		5.64	<u>11.3</u> <sup>±0.1</sup> 0.55 <sup>±0.05</sup>	
	COMPATIBLE WITH WIDE AND NARROW BODIES	à		GENERAL CHARACTERISTICS	5 AND ROHS INFORMATIONS:	Ļ	_
Copyright FCI	NOTE-3: PLUG FOR CODING KEY FIXING			SEE GS-12-447		European Views	
	NOTE-4: EYE OF THE NEEDLE PRESS-FIT CTS TYPE NOTE-5: FLAT ROCK INSERTION TOOLING IN PCB, SEE DRW REF:C-8626-1003		(REDUCED SCALE SHEET) SUBJECT SCALE SHEET)				
	NOTE- <u>6: META</u> LIZED HOLE DEFINITION, SEE GS-12 <u>NOTE-7:</u> IF SUFFIX <sup>*</sup> P <sup>*</sup> IS ADDED IN P/N		F  -  GRI  2001    G  LS05-004  MLE  2005	05/02/17 LEGARE 1991/07/3	30  ANGULAR  LINEAR  0.xx    30  0.xx'  ±2'  0.xxx	$ \begin{array}{c c} \pm 0.1 \\ \pm 0.1 \\ \pm 0.1 \\ \hline ECN \\ \hline TRAL \\ Spec ref - \\ \end{array} \begin{array}{c c} Scale \\ 2 \\ \hline Scale \\ 2 \\ \hline$	D
	BUT CONNECTOR MARKING IS WITH Example : HM1FxxxxxxxxH6PLF,m		H L506-0095 LG0 2000 J L506-0159 MLE 2000 K L507-0266 MLE 2007  		ALE 4 ROWS 96 CTS 2 PRESS-FIT/PRESS-IN PEG 3	C-8626-0066 K CUSTOMER sheet 1 of 1	
	REV F - 2006-04-17	2		3	4		l

## PDM: Rev:K STATUS:Released Printed: Jun 18, 2009

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: HM1F43FDP000H6PLF