

DETAIL-1: SOLDER PIN

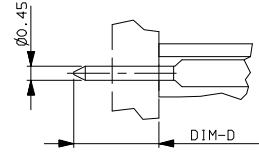
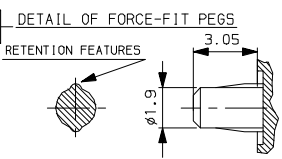
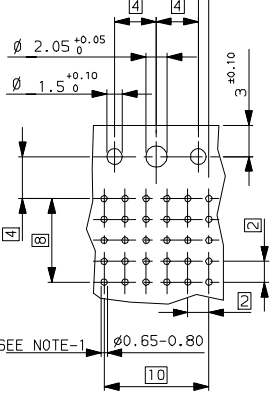


TABLE-2 DIM-P				PART NUMBER VARIATION
ROW-A	ROW-B	ROW-C	ROW-D	
5.00	5.00	5.00	5.00	REPACE x BY: A
5.75	5.75	5.75	5.75	REPACE x BY: L
6.50	6.50	6.50	6.50	REPACE x BY: D
6.50	5.00	5.00	5.00	REPACE x BY: B
6.50	5.75	5.75	6.50	REPACE x BY: C



LAYOUT FOR P.C.B (PER 12mm LENGTH)



Part Number: HM1L53xyP000Hz

PERFORMANCE LEVEL IEC-48B (S.296)	MATING	SEE TABLE-2
PL1-REPLACE z BY 6	LENGTH	
PL2-REPLACE z BY 5	DIM-P	
PL3-REPLACE z BY 4	TERMINATION	D = 2.90 ± 0.3, REPLACE y BY A
NOTE-1: CHARACTERISTICS SEE DRW N° C-8626-0000	LENGTH	D = 3.70 ± 0.3, REPLACE y BY B
NOTE-2: INSERTION ON PCB, MANUAL OR WITH BENCH PRESS	DIM-D	
	FIXATION	FORCE FIT PEGS
	PEG TYPE	

REDUCED SCALE SHEET

ISS	17/06/97	FIRST ISSUE	--
DATE	Latest modification by :	CHAMPION	MOD N°
Designed by: CHAMPION date:17/06/97 Type of drawing: CUSTOMER			
TITLE : MILLIPACS-1 MALE RIGHT ANGLE			SHEET 1/1
SCALE: 2.5			WIDE BODY / SOLDER TAILS/120 WAYS
FCI FRAMATOME CONNECTORS INTERNATIONAL	FRAMATOME CONNECTORS FRANCE		This document is the property of FRAMATOME CONNECTORS FRANCE It must not be reproduced or communicated without permission in writing from the owners
	Rue Louis Breguet - BP 05 72024 LE MANS Cedex Tel. 33 (16) 43.84.08.43		
FORMAT A3	SOURIAU DRG N° C-8626-0241		PROJECT D92D035