

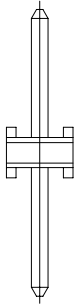


SIL VERTICAL HEADER DETAILS

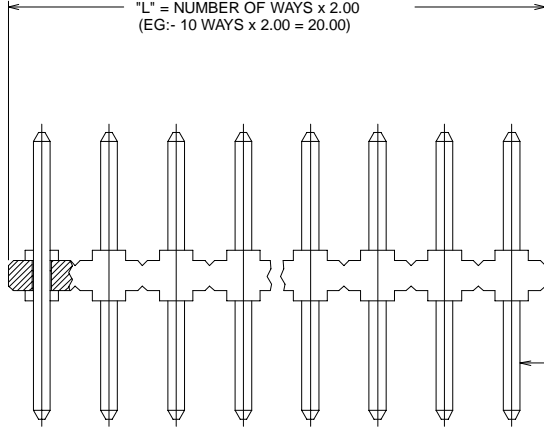
Technical Library

132-0917	M22-2010305	3 Way
132-0923	M22-2010405	4 Way
131-9670	M22-2010505	5 Way
132-0939	M22-2010605	6 Way
132-0951	M22-2010805	8 Way
131-9692	M22-2011005	10 Way
132-0973	M22-2011205	12 Way
132-0995	M22-2012005	20 Way
132-0715	M22-2015005	50 Way

DRAWING No.:- M22-201XXXX SHEET 2 OF 2	IF IN DOUBT - ASK	©	NOT TO SCALE	THIRD ANGLE PROJECTION	ALL DIMENSIONS IN mm
--	-------------------	---	--------------	------------------------	----------------------



"L" = NUMBER OF WAYS x 2.00
(EG:- 10 WAYS x 2.00 = 20.00)



SEE NOTE 1

SEE NOTE 2

NOTES

1. MOULDING
MATERIAL = POLYAMIDE 46 (BLACK)

2. PINS
MATERIAL = PHOSPHOR BRONZE CDA-510 ALLOY 3/4 HARD
FINISH = 06 = 90/10 TIN/LEAD OVER NICKEL
05 = GOLD OVER NICKEL STRIKE

ASSEMBLY ORDER CODE

M22-201XXXX

NUMBER OF WAYS →
2 TO 50 WAYS

PLATING FINISH →
06 = TIN
05 = GOLD

4	22.03.94	2578
3	01.02.94	2529
2	24.07.91	----
1	07.08.90	----

ISS.	DATE	C/N
APPROVED:		
CHECKED:		
DRAWN: PDC		
CUSTOMER REF.		
ASSEMBLY DRG:		

CUSTOMER INFORMATION SHEET

HARWIN			TOLERANCES X. = ±1mm X.X = ±0.25mm X.XX = ±0.10mm X.XXX = ±0.01mm ANGLES = ±1ANGLES = ° UNLESS STATED	MATERIAL: SEE ABOVE FINISH: SEE ABOVE S/AREA: mm ²	TITLE: 2mm PITCH SIL PIN HEADER ASSEMBLY DRAWING NUMBER: M22-201XXXX	SHT 2 OF 2
--------	--	--	--	--	--	-----------------------------------

The information provided from the RS technical library is believed to be accurate and reliable; however, RS Components Ltd. assumes no responsibility for inaccuracies or omissions, or for the use of this information, and all use of such information shall be entirely at the user's own risk. No responsibility is assumed by RS Components Ltd. for any infringements of patents or other rights of third parties which may result from its use. Specifications shown in RS Components Ltd. technical library is subject to change without notice.

Technical Library

SINGLE ROW

