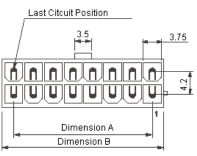
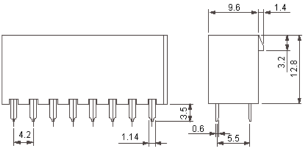


PART NO.

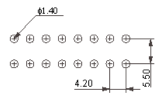
2266(5566)S - Series

	REVISIONS							
ECN#	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	Α	RELEASED	Veena	19/9/08	Suresh	19/9/08	Farnell	3/10/08





Recommended PCB Layout



Dimensions : Millimetres

Specifications: Current rating

: 9.0A ac/dc. Voltage rating : 600V ac/dc. : $10 \text{m}\Omega$. Maximum contact resistance : 1000MΩ. Minimum insulation resistance

Withstanding voltage Operating temperature range

Material and Finish:

Wafer insulator : Nylon 66.

Contact pin : Copper alloy tin plated.

Engineering Dimension

Number of Position	Α	В	Part Number
2	-	5.50	2266(5566)S-02
4	4.20	9.70	2266(5566)S-04
6	8.40	13.90	2266(5566)S-06
8	12.60	18.10	2266(5566)S-08
10	16.80	22.30	2266(5566)S-10
12	21.00	26.50	2266(5566)S-12
14	25.20	30.70	2266(5566)S-14
16	29.40	34.90	2266(5566)S-16
18	33.60	39.10	2266(5566)S-18
20	37.80	43.50	2266(5566)S-20

: 1500V ac for one minute.

: -40°C to +105°C.

Dimensions : Millimetres

TOLERANCES: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

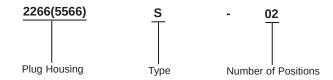
	DRAWN BY:	DATE:
	Veena	19/09/08
	CHECKED BY:	DATE:
	Suresh	19/09/08
	APPROVED BY:	DATE:
	Farnell	03/10/08

Ξ:	DRAWING TITLE:									
8	Header - Vertical									
E: 8	SIZE DWG NO.		M10001698	ELEC 157849	REV A					
E: 8	SCALE: NTS		U.O.M.: mm	SHEET: 1		F 2				



REVISIONS PART NO. DESCRIPTION ECN# REV DRAWN CHECKD DATE APPRVD DATE 2266(5566)S - Series Α RELEASED 19/9/08 19/9/08 3/10/08 Veena Suresh Farnell

Part Number Explanation:



: S = Straight type. : 02 = 2, 04 = 4, 06 = 6, 08 = 8, 10, 12, 14, 16, 18 and 20 Positions. **Number of Positions**

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

TOLERANCES:
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DRAWN BY:	DATE:
Veena	19/09/08
CHECKED BY:	DATE:
Suresh	19/09/08
APPROVED BY:	DATE:
Farnell	03/10/08

DRAW	ING TITLE:								
Header - Vertical									
size A	DWG NO.	M10001698	ELECTRONIC FILE 1578490-1578512_1_DWG		REV A				
SCALE: NTS		U.O.M.: mm	U.O.M.: mm		2				