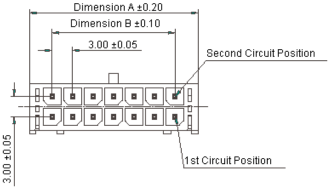


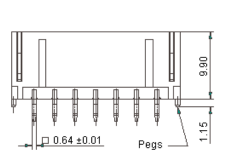
PART NO.

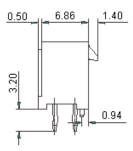
2261(5561) - Series

REVISIONS								
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	- A RELEASED		Veena	09/9/08	Suresh	09/9/08	Farnell	23/9/08

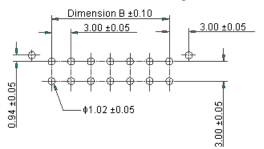
2261(5561)S







Recommended PCB Layout



Dimensions : Millimetres

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DRAWI	NG TITLE:							
		He	Header - Vertical and Right Angle					
SIZE A	DWG NO.		M10001663	I -	TRONIC FILE 84-1578605_DWG	REV A		
SCAL	E: NTS		U.O.M.: mm		SHEET: 1 O	F 4		

Specifications:

Current rating : 5.0A ac/dc. Voltage rating : 250V ac/dc. Maximum contact resistance : $10m\Omega$. Minimum insulation resistance : $1000M\Omega$.

Withstanding voltage : 1500V ac for one minute.

: -25°C to +105°C.

Operating temperature range **Material and Finish:**

Wafer insulator : Nylon 46.

Contact pin : Copper alloy tin plated.

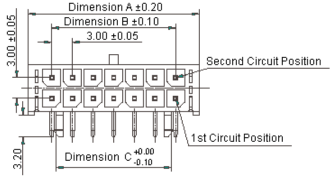


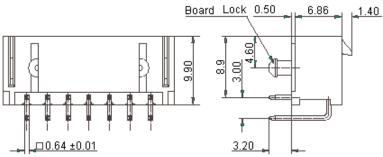
PART NO.

2261(5561) - Series

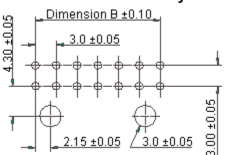
	·	REVISIONS						·
ECN #	ECN # REV DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	A RELEASED		Veena	09/9/08	Suresh	09/9/08	Farnell	23/9/08

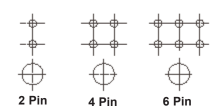
2261(5561)R





Recommended PCB Layout





Dimensions : Millimetres

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APPROVED BY:	DATE:
Farnell	23/09/08

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	DRAWING TITLE:								
	Header - Verti				nd Rig	ght Angl	е		
:	SIZE	DWG NO.			ELECTRONIC FILE REV				
	Α			M10001663	15785	84-1578605	DWG	Α	
								_	
	SCALE: NTS			U.O.M.: mm	: mm			F 4	



PART NO.

2261(5561) - Series

		REVISIONS						
ECN #	ECN # REV DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	Α	A RELEASED		09/9/08	Suresh	09/9/08	Farnell	23/9/08

Engineering Dimension

Number of Position	Α	В	Part Number
2	6.70	-	2261(5561)S-02
4	9.70	3.00	2261(5561)S-04
6	12.70	6.00	2261(5561)S-06
8	15.70	9.00	2261(5561)S-08
10	18.70	12.00	2261(5561)S-10
12	21.70	15.00	2261(5561)S-12
14	24.70	18.00	2261(5561)S-14
16	27.70	21.00	2261(5561)S-16
18	30.70	24.00	2261(5561)S-18
20	33.70	27.00	2261(5561)S-20
2	6.70	-	2261(5561)R-02
4	9.70	3.00	2261(5561)R-04
6	12.70	6.00	2261(5561)R-06
8	15.70	9.00	2261(5561)R-08
10	18.70	12.00	2261(5561)R-10
12	21.70	15.00	2261(5561)R-12
14	24.70	18.00	2261(5561)R-14
16	27.70	21.00	2261(5561)R-16
18	30.70	24.00	2261(5561)R-18
20	33.70	27.00	2261(5561)R-20

Dimensions: Millimetres

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APPROVED BY:	DATE:
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DRAWING TITLE:								
Header - Vertical and Right Angle						le		
SIZE	DWG NO.	M10001663			ELECTRONIC FILE			
A				15/85	84-1578605	_DW	G	Α
SCALE: NTS			U.O.M.: mm		SHEET:	3	OF	- 4

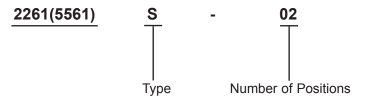


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2261(5561) - Series

REVISIONS								
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Part Number Explanation:



Number of Positions

: 02 = 2, 04 = 4, 06 = 6, 08 = 8, 10, 12, 14, 16, 18 and 20 Positions.

: S = Straight type, R = Right Angle Type. Type

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

SHEET:

REV

Α

4 OF 4

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	Farnell	23/09/08

DRAWING TITLE:					
			Header - Vertical and Right Angle		
	SIZE	DWG NO.	M10001663	ELECTRONIC FILE	
	ΙAΙ	10110001003		1578584-1578605_DWG	

U.O.M.: mm

SCALE: NTS