## Wire to Board Connector 4 Way





## Specifications:

Connector Type : Wire to Board

**Contact Termination** : Crimp Gender : Header No. of Contacts : 4 No. of Rows : 1.25mm Pitch Spacing Contact Resistance : 20mΩ **Current Rating** : 1A

Insulation Resistance **Operating Temperature** : -40°C to +85°C Voltage Rating : 125V AC

Withstanding Voltage : 250V AC for One Minute : 30AWG to 32AWG Application Wire

: 100MΩ

Material and Finish:

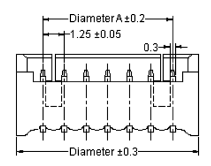
Contact Plating : Tin

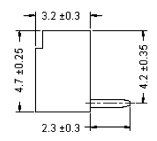
**Contact Material** : Phosphor Bronze

Housing Insulator : Nylon66

## Connection:

1250HM Mates with 1251S(R)M-XX





Α	В
3.75	6.75

Dimensions: Millimetres

A ±0.20	
1.25 ±0.10	Φ 0.50 ±0.05
	4 4 4 4
<del>-</del>	┈╇┈╇┈╇┈╇┈╇

**Dimensions: Millimetres** 

## **Part Number Table**

Description	Part Number
Header, R/Angle, 4Way	1251RM-04

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any will thotal early replaces and the splaces are splaces. The splaces are splaces and the splaces are splaces and the splaces are splaces and the splaces and the splaces are splaces. The splaces are splaces and the splaces are splaces and the splaces are splaces. The splaces are splaces are splaces and the splaces are splaces and the splaces are splaces. The splaces are splaces are splaces and the splaces are splaces and the splaces are splaces. The splaces are splaces are splaces and the splaces are splaces and the splaces are splaces and the splaces are splaces. The splaces are splaces are splaces and the splaces are splaces are splaces. The splaces are splaces are splaces are splaces are splaces are splaces. The splaces are splaces are splaces are splaces are splaces are splaces. The splaces are splaces are splaces are splaces are splaces are splaces. The splaces are splaces are splaces are splaces are splaces are splaces. The splaces are splaces are splaces are splaces are splaces are splaces. The splaces are splaces are

www.element14.com www.farnell.com www.newark.com

