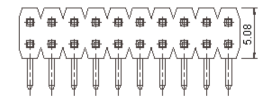
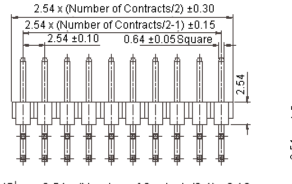
	PART NO.		REVISIONS							
	2213R-12G	ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
		-	А	RELEASED	Veena	02/8/08	Suresh	02/8/08	G. C	17/8/08

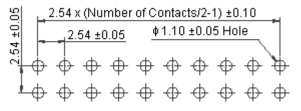
^{⁰} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**} ^{**⁰**}</sub> ^{**⁰**} ^{**⁰**} ^{**⁰**} ^⁰

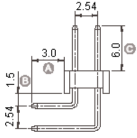
Feature:

• Design for home appliances, aviation electronics, automobile electronics and computer (PC) peripherals.









Dimensions : Millimetres

This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
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 with- out 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 error in or ornision from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the prod- ucts for their purpose and not make any assumptions based on information included or ormitted. Liability for loss or damage resulting from any reliance on the Information or	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Veena	02/08/08	2.54mm Pin Header Double Rows Straight - 12 W					
		CHECKED BY:	DATE:	SIZE DWG NO.		ELECTRONIC FILE	REV		
		Suresh	02/08/08	Δ	M10001371	0402213S(R)-XXG-XX_4_DWG	A		
		APPROVED BY:	DATE:				<u> </u>		
		G.Cook	17/08/08	SCALE: NTS	U.O.M.: mm	SHEET: 1 O	F 2		

multicomp	PART NO.		REVISIONS							
		ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
	2213R-12G	-	A	RELEASED	Veena	02/8/08	Suresh	02/8/08	G. C	17/8/08
Specifications: Current rating Voltage rating Maximum contact resistance Minimum insulation resistance Withstanding voltage Operating temperature range Material and Finish:	: 3.0A ac/dc. : 250V ac/dc. : 20mΩ. : 1000MΩ. : 600V ac for one minute. : -40°C to +105°C.									

Insulator: Standard

Contact

Plating

Insulator height

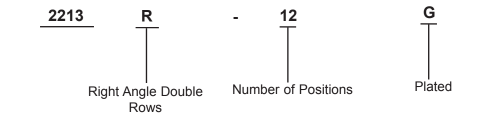
: PBT (F1). : Nylon 6T (F2). : 1.50/1.70/2.00/2.54/3.00mm. : Copper alloy. : Gold plated.

Part Number Table

High temperature plastic

Description	Part Number
Header, 2 Row, R/Angle, 12 Way	2213R-12G

Part Number Explanation:





http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
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 with- out 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 error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the prod- ucts for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Veena	02/08/08	2.54mm Pin Header Double Rows Straight - 12 V					
		CHECKED BY:	DATE:	SIZE DWG NO.		ELECTRONIC FILE 0402213S(R)-XXG-XX_4_DWG		REV	
		Suresh	02/08/08		M10001371			vg A	
		APPROVED BY:	DATE:						
		G.Cook	17/08/08	SCALE: NTS	U.O.M.: mm	S	SHEET: 2	OF 2	