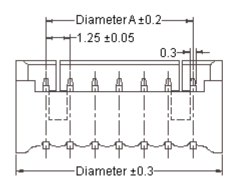
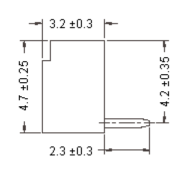


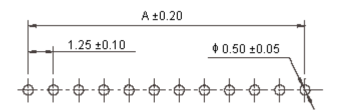
РΔ	RT	NO	

1251RM-08

REVISIONS								
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	Α	RELEASED	Veena	02/8/08	Suresh	02/8/08	G. C	17/8/08







Dimensions: Millimetres

Engineering Dimension

Number of Positions	Α	В	Part Number
8	8.75	11.75	1251RM-08

Dimensions : Millimetres

Specifications:

Current rating : 1.0A ac/dc. Voltage rating : 125V ac/dc. Maximum contact resistance : $20m\Omega$. Minimum insulation resistance : $1000M\Omega$.

Withstanding voltage : 250V ac for one minute.

Operating temperature range : -40°C to +85°C.
Application : Wire AWG 30 to 32.

Material and Finish:

Housing insulator : Nylon66.

Crimp terminal : Phosphor bronze tin plated.

Wafer insulator : Nylon66.

Contact pin : Phosphor bronze tin plated.

Connection:

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

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

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UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

TOLERANCES:

	DRAWN BY:	DATE:
	Veena	02/08/08
	CHECKED BY:	DATE:
	Suresh	02/08/08
	APPROVED BY:	DATE:
	G.Cook	17/08/08

DRAW	ING TITLE:		
		Wire to Board Conn	ectors - 8 Way
SIZE	DWG NO.		ELECTRONIC FILE
Δ		M10001393	1181251S(R)M-XX_7_DW(
/ \			1

SCALE: NTS U.O.M.: mm SHE

SHEET: 1 OF 1

REV

Α