

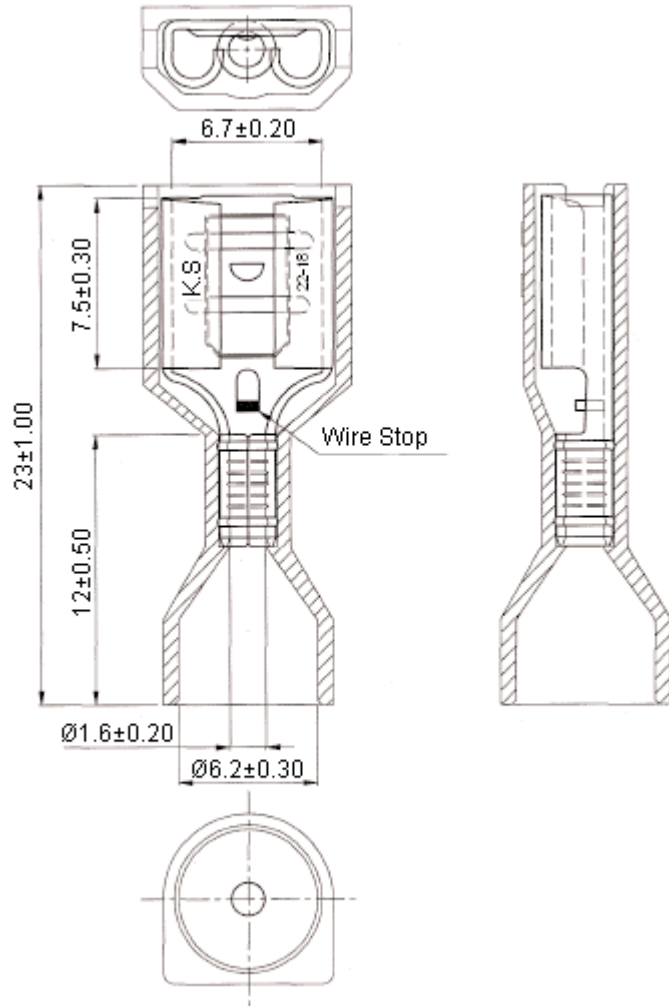


PART NO.

FDFNY1-250TA

REVISIONS

ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	A	RELEASED	Veena	03/02/11	Jagan	03/02/11	Farnell	17/02/11



Dimensions : Millimetres

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DRAWN BY:

Veena

DATE:

03/02/11

CHECKED BY:

Jagan

03/02/11

APPROVED BY:

Farnell

DATE:

17/02/11

DRAWING TITLE:

Crimp Terminal - Nylon, Female, Red

SIZE
A

DWG NO.

M10002776

ELECTRONIC FILE
FDFNY1-250TAREV
A

SCALE: NTS

U.O.M.: mm

SHEET: 1 OF 2



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Specifications:

Pin diameter : 2.0mm

Tolerance : ± 0.05

Maximum electric current :

AWG	22	20	18
AMP	3	4	7

Maximum electric rating: 105°C 600 volts Maximum

Insulation material: nylon

Insulation color: red

Terminal material: brass

Wire range: 22-18 A.W.G (0.5 to 0.75 mm²)

NEMA tab: 0.032 inches x 0.250 inches (0.8mm x 6. mm)

Terminal surface treatment: tin plated

Terminal thickness: 0.40mm

Part Number Table

Description	Part Number
CRIMP TERMINAL, FEMALE, RED, PK 100	FDFNY1-250TA

<http://www.farnell.com><http://www.newark.com><http://www.cpc.co.uk>

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