	PART NO.		REVISIONS									
multicomp		ECN #	ECN # REV		DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
	DBNYD5-18	-	- A		RELEASED		Veena 23	23/01/09	Suresh	23/01/09 Farnel	Farnell	06/02/0
4.5 ±0.20		Specifica Maximum ele Insulation ma Insulation col Terminal mate Wire range Double crimp Terminal surfa Terminal thick	ctric cu ctrical terial our erial	urrent rating	•	G (4 to 6mn						
		Part Num	Part Number Table Description Part Numb									
			Dee	cription		Part Numl	hor					



Ø7 ±0.30

Ø3.4 ±0.20

Dimensions : Millimetres

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

(the Group) of ale licensed to it, no licence is granted for the bse of it other train 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 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 relance on the Information or	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:				
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Veena	23/01/09	(Yellow			
		CHECKED BY:	DATE:	SIZE DWG NO.	M10001916	ELECTRONIC FILE 1687742-TDS DWG		REV A
		Suresh	23/01/09	Δ				
		APPROVED BY:	DATE:				_	DF 1
		Farnell	06/02/09	SCALE: NTS	U.O.M.: mm		SHEET: 1 OF	