		REVISIONS										
multicomp	PART NO		ECN # REV DESCRIPTION			DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
manacomp			-	А		RELEASED	Veena	12/4/08	Suresh	12/4/08	G. C	25/4/08
				.622)	Maximum <u>Cable Dian</u>	<u>neter</u>						
					Millimetres (I							
This data sheet and its contents (the "Information") belong to the Premier Far (the "Group") or are licensed to it. No licence is granted for the use of it other information purposes in connection with the products to which it relates. No I of any intellectual property rights is granted. The Information is subject to che	than for licence	DRAWN BY: Veena		DAT 12/04/0	L .	NG TITLE: Centron	ic Free Plug	a - wit	h Bac	kshell	50 W	av
out notice and replaces all data sheets previously supplied. The Information 5 believed to be accurate but the Group assumes no responsibility for its accur completeness, any error in or omission from it or for any use made of it. User data sheet should check for themselves the Information and the suitability of	supplied is racy or s of this the prod- DIMENSIONS ARE	CHECKED BY: Suresh		DAT	E: SIZE		V1000084 1		ELECT	RONIC F	ILE	REV A
ucts for their purpose and not make any assumptions based on information in omitted. Liability for loss of anamage resulting from any reliance on the Inform use of It (including liability resulting from negligence or where the Group was the possibility of such loss or damage arriang) as excluded. This will not opera or restrict the Group's liability for death or personal injury resulting from its ne SPC MULTICOMP is the registered trademark of the Group. Or Bernier Farne	ncluded or ation or aware of te to limit gligence.	APPROVED BY: G.Cook		DAT		E: NTS	U.O.M.: mm (i		113110	SHEET: 1 OF		

		PART NO.			REVISIONS										
					ECN #	REV		DESCR	IPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
			285020			A		RELE	ASED	Veena	12/4/08	Suresh	12/4/08	G. C	25/4/08
Specificatio	ns:														
F ±0.38 (0.015)	E ±0.38 (0.015)	C ±0.38(0.015)	±0.38(0.015) B ±0.38 (0.015) A ±0.38 (0.01			5) Part Number									
68.15 (2.883)	12.70 (0.500)	35.50 (1.398)	25.00 (0.984)	77.00 (3.031)	1) 285020										
L	1 1		1		Dimensions : Millimetres (Inches)				,						
s data sheet and its contents (the "Ir "Group") or are licensed to it. No lic	nformation") belong to the Premier	Farmell Group TOLERA		DRAWN BY:		DATE: DR		RAWING TITLE	:						
rmation purposes in connection with ny intellectual property rights is gran	h the products to which it relates. In ted. The Information is subject to	No licence change with-		Veena		12/04			Centronic F		a - wit	h Bac	kshell	50 W	av
in intelectual property rights is granted. The Information is subject to chara notice and replaces al data sheets previously supplical. The Information sup- vevol to be accurate but the Group assumes no responsibility for its accurac plateness, any error in or omission from I or for any use made of IL Users is hest should check for themselves the Information and the suitability of th for their purpose and not make any assumptions based on information in ted. Liability for loss or damage resulting from any reliance on the Information of (Including liability) resulting from negligence or when the Group was as the Group and the Information of the Information of Information in the Group was as the Information of Information of Information of Information in the Information of Information plane).		tation supplied is accuracy or Nuclear accuracy or SPECIFIED, Nuclear and the DIMENSIONS ARE DIMENSIONS ARE FOR REFERENCE PUBDOSES ONLY		CHECKED BY:				SIZE DWG I	10		-		RONIC F		
				Suresh		12/04			M100	/1000084 1	i I		00_DWG		
				APPROVED BY		DA		A				1.13110			
possibility of such loss or damage a	ossibility of such loss or damage arising) is excluded. This will not operate to strict the Group's liability for death or personal injury resulting from its neglige MULTICOMP is the registered trademark of the Group. © Premier Farnell plo		to limit			25/04		SCALE: NTS		U.O.M.: mm (I	.: mm (Inches)		SHEET: 2 OI)F 2
VULTICOMP is the registered trac	emark of the Group. © Premier Fa	rneii pic 2008.					1								

Т