•	PART NO.		REVISIONS								
multicomp		ECN #	ECN # REV DE		SCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DAT
	AD-666	-	- A F		RELEASED	Sreejesh	07/11/09	Jagan	07/11/09	Farnell	24/11
		Specific	catior	ns:							
Mini GC FD13M-F		Voltage rating			: 300V AG(rms).						
30.68 25.04 14.4		Current rating			: 5 AMP continuous.						
		Dielectric strength Minimum contact resistance			: 1000VAG.						
					: 10m Ohm.						
		Minimum Insulation resistance Durability			: 5000M Ohm. : 30 cycles for gol flash.						
$\diamond$	Durability			150 cycles for $15\mu$ -inch cold plated.							
		Corrosion resistance			: Meet M-STD-202F		-				
		101 conition bsalt water.									
					Spray or gold plated	over 15	ōμ-inch				
		Mating force insertion force			: OZ-16 OZ.						
	່ ເຫ				: Average 150 gram.	forco: 1	lka				
4					: Minimum extraction	iorce.	rky.				
	1										

Dimensions : Millimetres

## Part Number Table

Description	Part Number					
Port Saver, M-F, HD15way	AD-666					

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:				
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	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Sreejesh	07/11/09	ŀ	emale, H	e, HD, 15way		
		CHECKED BY:	DATE:	SIZE DWG NO.	M10002409	ELECTRONIC FILE 1775245-DWG		REV A
		Jagan	07/11/09	Δ				
		APPROVED BY:	DATE:					L
		Farnell	24/11/09	SCALE: NTS	U.O.M.: mm (Inches)	SHE	SHEET: 1 OF	