	PART NO.		REVISIONS							
multicomp	I '		REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
			А	RELEASED	Lakshmi	01/9/07	Suresh	01/9/07	G. C	18/9/07
Crimp Ferrule : Brass Per JIS-C Part to be clean and free of burrs.	3604. I D1457 and ASTM D1710. 2700.		:	(0.138) 7.5 (0.295) 15.5 (0.610) Stripping Dimension Dimensions : Millimetres (Inches)	±0.5 (0	0.929	±0.020	»		<u>\$4.5 (0.571)</u>
(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 of any intellectual property rights is granted. The Information is subject to ch out notice and replace all data charter periode in unabled. The Information is subject to ch out on the net replaced and the there are investigated and the Information is subject to ch out on the net replaced and the there are investigated and the Information is subject to ch out on the net replaced and the there are investigated and the Information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the information is subject to ch out on the net replaced and the n	Lakshmi		01/09/0	7	13-1	0-1 5	9U TG	N/Z		
out notice and replaces all data sheats previously supplied to believed to be accurate but the Group assumes no responsibility for its accu- completeness, any error to mission from the for any used of it. Use data sheet should check for themselves the hit formation and the adde of it. Use the purpose and not make any assignitions based on information omitted, Liability for less or not make any assignitions based on information omitted. Useling for less of not make any assignition any relace on the inform	SPECIFIED, CHECKED I rs of this included or FOR REFERENCE		DAT 01/09/0	A M1000	00467	7		RONIC F 603_D\		REV A
use of it (including liability resulting from negligence or where the Group wave the possibility of such loss or damage arising is excluded. This will not oper or restrict the Group's liability for death or personal injury resulting from its n SPC MULTICOMP is the registered trademark of the Group. © Premier Fam	aware of ate to limit agligence. PURPOSES ONLY. APPROVED	I BY:	DAT 18/09/0		1.: mm (I	Inches)		SHEET:	1 0	F 2

	PART NO.		REVISIONS							
	13-10-1 59U TGN/Z	ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
		-	А	RELEASED	Lakshmi	01/9/07	Suresh	01/9/07	G. C	18/9/07

## **Specification Table**

Number	Description	Material	Finish	Part Number		
1	Body	Brass				
2	Washer	DIASS	Nickel 100µ" Minimum			
3	Spring Washer	SK-5		- 13-10-1 59U TGN/Z		
4	Washer	Brass				
5	Gasket	Rubber	None			
6	Insulation	PTFE	none			
7	Shell	Zinc	Nickel 100µ" Minimum			
8	Crimp Ferrule	Brass				
9	Centre Contact		Gold			

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

(the match of brighter is a second of the se	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:				
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Lakshmi	01/09/07	13-10-1 59U TGN/Z				
		CHECKED BY:	DATE:	SIZE DWG NO.	M10000467	ELECTRONIC FILE	REV	
		Suresh	03/07/07			1169603 DWG	A	
		APPROVED BY:	DATE:				<u> </u>	
or restrict the Group's liability for death or personal injury resulting from this negligence. SPC MULTICOMP is the registered trademark of the Group. © Premier Farnell plc 2007.		G.Cook	18/09/07	SCALE: NTS	U.O.M.: mm (Inches)	SHEET: 2 OI	F 2	