	PART NO.		REVISIONS								
multicomp	PART NO.		ECN # REV DESCRIPTION			DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
	BMC1M Series		-	A	RELEASED	S.E	25/10/07	Suresh	25/10/07	G. C	9/11/07
35	48.0 ±0.20				81.4						
					16 5 ±0.30						
Dimensions : Millimetres											
This data sheet and its contents (the "Information") belong to the Premier Fa (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 ideletual exceeding other is crasted. The Information is unlicent to ch	TOLERANCES: DRA	WN BY:		DATE 25/10/0		B	MC1N	1 Serie	s		
of any intellectual property rights is granted. The Information is subject to chr out notice and replaces all data sheets previously supplied. The Information - believed to be accurate but the Group assumes no responsibility for its accu completeness, any error in or omission from it or for any use made of it. Use	supplied is racy or rs of this SPECIFIED, CHE	CKED BY:		DATE					RONIC F	ILE	REV
completeness, any error in or omission from it or for any use made of it. Use data sheet should check for themselves the information and the suitability of ucts for their purpose and not make any assumptions based on information omitted. Liability for loss or damage resulting from any reliance on the inform use of it (incluing liability resulting from majtegence or where the Group was	Included or FOR REFERENCE		-	25/10/0	<sup>7</sup> A M10	000660	)		5-16-17-1		A
use of it (including liability resulting from negligence or where the Group was the possibility of such loss or damage arising) is excluded. This will not operor or restrict the Group's liability for death or personal injury resulting from its nu SPC MULTICOMP is the registered trademark of the Group. © Premier Farme	ate to limit	ROVED BY:		DATE 09/11/0		.M.: mm			SHEET:	1 0	F 2

	PART NO.	REVISIONS									
		ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
		-	Α	RELEASED	S.E	25/10/07	Suresh	25/10/07	G. C	9/11/07	

## Specifications: Material:

Material: Spring Material Housing Material Contacts Operating Temperature Range Maximum Wire Insulation Diameter

: SUS301, (HV 400-440). : PC. : BMG5AG, BMC8AG, BMC14AG. : -20°C to +125°C. : 11mm.

## Part Number Table

Description	Part Number
Housing, Red 50 to 75A	BMC1M-RED
Housing, Black 50 to 75A	BMC1M-BLACK
Housing, Green 50 to 75A	BMC1M-GREEN
Housing, Blue 50 to 75A	BMC1M-BLUE

http://www.farnell.com

http://www.newark.com

http://www.cpc.co.uk

(the "Group") or are licensed to it. No licence is granted for the use of it other than for	TOLERANCES:	DRAWN BY:							
Our house an or replaces an use a service previously support. The monitoring previously support to believed to be accurate but the Group assumes on responsibility for tas 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 the meanless the information and the subability of the prod- ucts for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting form any reliance on the Information or	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Sowmya	25/10/07	BMC1M Series					
		CHECKED BY:	DATE:	SIZE DWG NO.		ELECTRONIC FILE	REV A		
		Suresh	25/10/07	Δ	M10000660	1361315-16-17-18 DWG			
		APPROVED BY:	DATE:			- 1			
		G.Cook	09/11/07	SCALE: NTS	U.O.M.: mm	SHEET: 2 OF	F 2		