	PART NO. BMC80AG		REVISIONS									
multicomp			CN #	REV	EV DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
manacomp			-	A REL		EASED	Ashok	19/11/11	Veena	19/11/11		05/12/11
75.9±1		Specifications:   Maximum electric current : AWG 3/0 Amperes 310   Wire range : 3/0 AWG (80 mm²)   Surface treatment : Silver plated										
Ŧ												
33.1		0 > 6 mm			Angle							
		6 > 18 mn	n ±0.3	3 0°	> ° Reference ±							
<u>ai1</u>	4.75	18 > 30 mi	m ±0.4	4	° > ° ±							
	7.75 Ø21 ±1	30 > 75 mi	m ±0.	5	° > ° ±							
		Part Nun		• Tab		Part Number						

Contact, 310 A, 3/0 AWG, 80 mm<sup>2</sup>

Dimensions : Millimetres

www.element14.com

www.farnell.com

www.newark.com

BMC80AG

beso the remembrane group of companies give Group / of all recenses in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously sup- plied. 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 products for their purpose and not make any assumptions based on information included or ormitted. Liability for loss or damage resulting from any reliance on	TOLERANCES:	DRAWN BY:	DATE:	DRAW	ING TITLE:					
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Ashok	19/11/11		BMC Contact - 310 A, 3/0 AWG, 80 m					
		CHECKED BY:	DATE:	SIZE	DWG NO.		ELECTRONIC FILE 2064942 DWG		REV A	
		Veena	19/11/11	Δ		M10002756				
		APPROVED BY:	DATE:					—		
			05/12/11	SCALE: NTS		U.O.M.: mm		SHEET: 1 O	<sup>;</sup> 1	