	PART NO.		REVISIONS								
multicomp			REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
mulucomp	CH004-2032LF	-	А	RELEASED	Asha	26/11/11	Veena	26/11/11		10/12/11	
32 -0 28.5 28.5 28.5 3.5 28.5 3.5 28.5 28.5 28.5 28.5 28.5 3.5 2.6 7 7 7 7 7 7 7 7 7 7 7 7 7											
Section A-A PCB Mounting Layout Dimensions : Millimetres											
General Tolerance           Dimension : 0         ±0.3           0         ±0.2           Angle : ±3° 0         ±0.1           Part Number Table											
Description	Part Number										
Battery Holder, SMT, 20 mm	CH004-2032LF						www.far	ment14.c nell.com wark.com			
Important Notice : This data sheet and its contents (the "Information") belong to bers of the Premier Farnell group of companies (the "Group") or are licensed to it icence is granted for the use of it other than for information purposes in connec	No IULERANCES: DRAWN DY:	DRAWN BY: DATE: DRAWING TITLE:									
Incrites is granied for the Use of it of the inter that not minimuch purposes in contract the products to which it relates. No licence of any intellectual property rights is g information is subject to change without notice and replaces all data sheets pre- glied. The Information supplied is believed to be accurate but the Group assume responsibility for its accuracy or completeness, any error in or omission from it o use made of it. Users of this data sheet should check for themselves the Inform the suitability of the products for their purpose and not make any assumptions to	Asna Asna Asna Asna CHECKED E CHECKED E DIMENSIONS ARE Veena	BY:	26/11/1 DAT 26/11/1	SIZE DWG NO. M10	_   N10002764					REV	
information included or comitted. Liability for loss or damage resulting from any re the Information or use of it (including liability resulting from negligence or where was aware of the possibility of such loss or damage arising) is excluded. This will ate to limit or restrict the Group's liability for death or personal nijvy resulting for gence. Multicomp is the registered trademark of the Group. © Premier Famel pl	liance on he Group Inot oper- nits negli-	BY:	DAT 10/12/1		M.: mm			SHEET:		F 1	