ORDERING CODE BH16AA SOLDER LUGS = L ( 6") WIRE LEADS = W 9 VOLT TYPE SNAPS =SF			DATE 9/10/06 1/12/08	SYM A B	REVISION RECORD ADDED "ROHS COMPLIANT" RANGE WAS "RANGEE"	AUTH T.B. T.B.	DR. B.S. B.S.	CK.	
		 Λς.Γ	 WM						
			···· • • • • • • • • • • • • • • • • •		25.7 (1.015")	}	<b>↓</b> 12.70 (.50")		
SPECIFICATIONS : Plastic material - polypropylene Flammability Rating-UL94 HB, UL File No. E216959 Temperature Range: -10 ℃ to +100 ℃ Springs - nickel plated spring steel	DECIMAL <sup>+</sup> .5 (.020")	Memor 200 Bro	y Pro	D <b>tec</b> PRoad, F	SCALE APPROV	BY	<b>).</b> B.S.		
Springs - nickel plated spring steel Wire - 152.4 mm Long 26 AWG, UL1007, CSA - TR-64, 300V, 80°C. Rivets - Brass, nickel plated 9 Volts Snaps - Brass, nickel plated Contact Resistance: Under $50m\Omega$ for +/- contacts per EIA-540J000 ROHS COMPLIANT	FRACTIONAL <sup>+</sup> .8 (.030") ANGULAR <sup>+</sup> 3°	TITLE DATE 1/12/2008	SIX "A		CELL HOLDER MBER BH16AASF				