Challenge ElectronicsTel:1-800-722-819795 East Jefryn Boulevard1-631-595-2217EMAIL: SALES@CHALLELEC.COM
WEB: WWW.CHALLENGEELECTRONICS.COMDeer ParkNY 11729Fax:1-631-667-5484

V	Deer Pa	rk, NY 11729) Fax: 1	-631-667-	5484			
		PF	RODUCI	INF	ORMAT	ON		
PAF	RT #	BH-161A					Revision: 0-2012	
ISO 90) Batte	ries H	lolder		C C C STOR	
Battery (Cell) Type		D			Number of Cells		6	
Cell Configuration		Series Connection			Output Voltage		9.0 Vdc	
Operating Temperature		-20°C to + 65°C		Stor	Storage Temperature		-30°C to +85°C	
		Plastic, PP Re	sin, Black					
Material		t Two (2) Springs, 0.9 mm, 65C Spring Wire						
		n Wire Leads, 24 AWG, UL 1007, Stranded, 150 ± 5 mm, Stripped and Tinned 5 ± 1 mm						
Physical Dimensions		Length (L)	105.0mm	Width (W)	70.0 mm	Height		
Approximate Weight			grams		Compliance		RoHS	
Options								
RELIAE	BILITY							
Insulation	Test	A minimum of <i>'</i> Terminals and		with 100 Vo	tc Insulation Resis	stance Meter, I	between the Electrical	
Vibration '	Test						endicular directions	
Terminatio	on Strength				•		rection for 10 seconds	
Drop Test		Dropped naturally from 750 mm height onto the surface of 40 mm wooden board, 3 axes (X,Y,Z) directions, 3 times (6 times total)						
Warranty		For a period of one (1) year from date of shipping under normal operations conditions						
DIMEN	SIONS	Dimensions ir	n mm; Tolerance	±0.5 mm				
105.0±1.0						17 mg	00000000000000000000000000000000000000	

The information contained herein is believed to be correct, but no guarantee or warranty, express or implied,

with respect to accuracy, completeness or results is extended and no liability is assumed. Challenge Electronics reserves the right to make changes in any specification, data or material contained herein.