Challenge ElectronicsTel:1-800-722-8197EMAIL: SALES@CHALLELEC.COM95 East Jefryn Boulevard1-631-595-2217WEB:Deer Park, NY 11729Fax:1-631-667-5484WWW.CHALLENGEELECTRONICS. WWW.CHALLENGEELECTRONICS.COM

		,				
		PRODUCT		JRIVIAII	UN	
PART #		BH-221A			Revision: 0-2012	
ISO 9001		2 C Batteries Holder				
SPECIF	ICATIONS	5				
Battery (Cell) Type		С		Number of Cells		2
Cell Configuration		Series Connection		Output Voltage		3 Vdc
Operating Temperature		-20°C to + 65°C Storage Temperature			-30ºC to +85ºC	
Matarial		Plastic, PP Resin, Black	pring Wiro			
Material		t Two (2) Springs, 0.8 mm, 65C Spring Wire n Wire Leads, 24 AWG, UL 1007, Stranded, 150 ± 5 mm, Stripped and Tinned 5 ± 1 mm				
Physical D			Width (W)	56.0 mm		nt (H) 23.0 mm
Approximate Weight		grams		Compliance	inigi	RoHS
Options				- <b>1</b>		
RELIAE	BILITY					
Insulation		A minimum of 10 M $\Omega$ , measured with 100 Vdc Insulation Resistance Meter, between the Electrical Terminals and the Case				
Vibration '	Test	2 Hours of at 1.5 mm with 10 to 55 Hz. vibration frequency to each of 3 perpendicular directions				
Terminatio	on Strength	Maximum of 9.8 N (1.0 Kg) load pull test, applied to each terminal in axial direction 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 in mm; Tolerance ±0.5 mm				
56.0 <u>40.5</u>						

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.