.'B.	F VB ba	Approv				(0S0.) ∂.±	No discontinuity over 10 micro-seconds	
Scale Drawn By B.S.						decimal	* Result: No dislodgement of the cell or damage	
S00 Broad Hollow Road, Farmingdale, New York 11735						(Except as noted)	* Vibration Test: 10-50-10 Hz sweeped in 60 seconds	
MPD Memory Protection Devices, Inc					шәщ 🚺 Теш	Tolerance	* Temperature range: -40°C to +280°C	
* Contacts : 0.020" thick PHOS-BRONZE. GOLD ELASH								
* Color: Off White * Color: Off White								
							* Holder material- Zenite 30% glass reinforced Liquid	
							SPECIFICATIONS:	
							L[12.0] 05.5	
PCB LAYOUT						li li		
۲۰:50 [0.18] → Term 26.0 [1.02] → Lerm 26.0 [1.02]								
[\$1.0] 02.5 [\$1.0] 02.5 [\$								
							POSITIVE CONTACT	
			_					
			_			-1-	[70.0] 03.42 [03.0] 02.1	
.S.B	.a.T	hsq əht to trigiəw bəbbA	a	61/20/11				
.S.B	.8.T	Updated UL File number	С	21/22/10				
рв. ск.	HTUA	REVISION RECORD	MYZ	Date				
			•					

∓ 3₀

Angular

(0£0.) 8. ±

Fractional

* ROHS COMPLIANT

* Approximate weight: 0.92g

* Result: No evidence of physical damage

3 shock pulses each direction per axis, total of 18 pulses

* Shock Test: Half sine wave acceleration 150G. 6 milli-seconds

61/20/11

Date

эIJTT

BU1632SM-JJ-GTR

Drawing Number

SURFACE MOUNT BATTERY HOLDER FOR CR1632

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cylindrical Battery Contacts, Clips, Holders & Springs category:

Click to view products by MPD manufacturer:

Other Similar products are found below :

 753-00001
 12BH36A-GR
 273
 183
 270
 274
 QX3506
 5220
 5230
 1055
 1088
 1102
 1101
 5250
 166
 1044
 1194
 KT0008
 2134167-1
 1012

 1020
 1023
 1024C
 1025
 1027
 103
 1075
 1077
 1080
 1095
 1096
 1097
 1098
 1101
 1109
 1126
 1127
 1128
 1162
 1173
 BH383B

 1199
 147
 148
 149
 150
 151
 152