						[0.20] [0.20]
						O O O O O O O O O O O O O O O O O O O
$\dashv$						
$\frac{1}{1}$	B.S.	.8.T	had edt to tdgiew bebbA	а	61/42/01	[60.1] 63.72
-+	B.S.	.8.T	Updated Positive contact design	Э	81/72/40	[13.1] 35.85
СК	DK'	HTUA	KE∧IZION KECOKD	MYZ	Date	

Weight: 1.16g Tolerance (Inches)

## SPECIFICATIONS: \* Holder material- LCP Vectra, Color white, UL File No. E174096

\* ROHS Compliant

-1
* Temperature range: -40°C to +280°C
* Contacts: Phosphor Bronze C5191, Gold Flash, 1u - 3u thickness

- \* Vibration 1est: 10-50-10 Hz sweeped in 60 seconds

  \* X,Y,Z direction: 1 hour each direction

  \* Result: No dislodgement of the cell or damage

  \* Albertal or disconding the cell or damage
- Mo discontinuity over 10 micro-seconds
  \* Shock Test: Half sine wave acceleration 150G. 6 m/s
  3 shock pulses each direction per axis, total
- 3 shock pulses each direction per axis, total of 18 pulses \* Result: No evidence of physical damage
- \* Result: No evidence of physical damage \* Drop Test: 1meter No dislodgement of cell
- Decimal

  1-5 (.020)

  1-5 (.020)

  1-5 (.020)

  1-5 (.020)

  1-5 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020)

  1-7 (.020

500 Broad Hollow Road, Farmingdale, New York 11735

Memory Protection Devices, Inc

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mpd manufacturer:

Other Similar products are found below:

AS212-L BH24AAAL BC4AAAPC ZA5075 BC4AAAL AP-130 BK-5021 ZA5070 BC3AAPC BH9VL APP-004 AP-133 BH2/3AC

413717H BC22AAL SBH421AS BH48DW AP-124 APP-001 BC-2013 BC3AAAPC AP-129 ZA5074-B BS4T-HD ZA5350 ZA5076

ABG-43 SBH441AS ZA1060 AP-131 BH-20H-1T BE-2AAAA-PC AS212 BH26AAL BC2AAAL BHX1-1225-PC BH2/3A-SM BS6T

BA2032 BH26DL BH1/2AA-3 ZA5036 BH2DL BC12AAL BH24AAAW BK-5091 BH24AASF BC3AAL BH9VW BK-5003