

# Johanson Part Number ADVANCED-D000007034-A-TEST01

Johanson Part Number:  
ADVANCED-D000007034-A-TEST01

Johanson Company: None

Legacy P/N: ADVANCED-D000007034-A-TEST01

Size for Capacitors (EIA): None

Description: Advanced Bionics, D000007034, Rev A, Section 6.8, Mechanical Shock Testing. Based on MIL-STD-202 Method 213. Use 20 samples and perform DC Breakdown after mechanical shock and compare margin of difference. Post mechanical shock margin cannot be lower than 50% compared to samples not subjected to mechanical shock.

Specification Number: Advanced Bionics, D000007034, Rev A

Life Cycle Stage: None

NCNR: No

AEC Q200 Qualified: No

Thickness (Max): None

Schedule B: None

Thickness (Min): None

ITAR: No

End Band(Min): None

ECCN: None

End Band (max): None

RoHS Compliance: None

Standard Item: No

REACH: No

Lead Time Typical (Weeks)\*: None

Country of Origin: None

Length (Min): None

Product Family: Services

Length (Max): None

Product Subfamily: Services

Width (Min):None

Capacitance Value: None

Width (Max): None

Cap Unit of Meas: None

Part Weight (mg): None

Tolerance: None

Packaged Width (lb) Arm: None

Voltage: None

Packaging: None

Dielectric Temp Coefficient: None

Packaging Qty: None

Termination: None

Operating Temp Range: None

Marking: None

Storage Temp Range (Packaged): None

Product Release Date: None

Storage Temp Range (None Operating): None

Harmonization: None

\*This can vary significantly so it is important to obtain a quotation with lead time for production planning purposes.

Printed from: <https://www.johansontechnology.com/part/ADVANCED-D000007034-A-TEST01/>