

Johanson Part Number ADVANCED-D000007034-A-TEST02

Johanson Part Number:
ADVANCED-D000007034-A-TEST02

Johanson Company: None

Legacy P/N: ADVANCED-D000007034-A-TEST02

Size for Capacitors (EIA): None

Description: Advanced Bionics, D000007034, Rev A, Section 6.7, Dielectric Breakdown Voltage. Based on MIL-PRF-123 section 4.6.9.1. Use 52 samples and perform DC Breakdown Voltage test. All components must breakdown above specified dielectric withstanding voltage. Calculate the Margin per VBDLL subtracted by Dielectric Withstand Rating. VBDLL is the mean value of the voltage breakdown results subtracted by 2 times the standard deviation of the voltage breakdown results of the 52 samples.

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-TEST02/>