



Qualified Supplier

Approved Source for DLA Per Drawing 88011

POWER ELECTRONIC SOLUTIONS

JOHANSON Dielectrics is proud to announce that we are an Approved Source of Supply under **Defense Logistics Agency (DLA) Land and Maritime Drawing 88011, Revision G**. JOHANSON Dielectrics, Inc. is officially listed in Table IV (Approved Sources of Supply) of Drawing 88011 Rev. G under CAGE Code 29454, confirming our eligibility to supply ceramic capacitors for this DLA-controlled application.

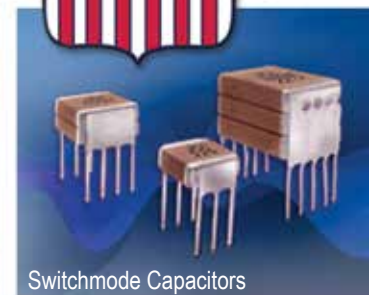
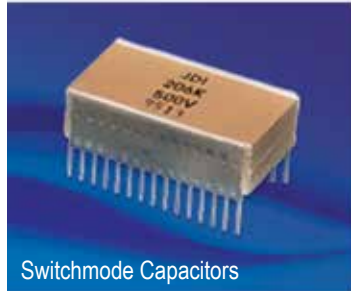
JOHANSON Manufacturing and Test Capabilities

In addition to meeting all applicable requirements of DLA Drawing 88011 Rev. G, Johanson Dielectrics manufactures these components in **North America** and performs high-reliability (Hi-Rel) testing within the United States.

These capabilities support supply chain assurance, quality control, responsiveness for defense, aerospace, and other mission-critical programs.

This approval further validates JOHANSON Dielectrics' long-standing commitment to delivering high-reliability ceramic capacitor solutions for demanding applications.

JOHANSON Dielectrics remains dedicated to quality, innovation, and supporting the stringent requirements of DLA-controlled and mission-critical programs.



DLA Drawing 88011 Rev. G and MIL-PRF-49470M

DLA Drawing 88011 Rev. G, used in conjunction with MIL-PRF-49470, defines the requirements for ceramic dielectric capacitors intended for high-performance switch-mode power supply applications. These requirements include:

- Defined electrical performance criteria for capacitance, dissipation factor (DF), insulation resistance, & dielectric with standing voltage
- Environmental, mechanical, and life testing in accordance with MILPRF-49470 & applicable MIL-STD-202 test methods
- Group A and Group B conformance inspections as required by DLA
- Qualified workmanship and controlled manufacturing processes
- Manufacturer eligibility & certification requirements for approved sources of supply

RESOURCES: Product Manager **Elvis Henriquez** email: ehenriquez@johansondielectrics.com
Technical Support: <https://www.johansondielectrics.com/contact/ask-a-question/>