

METAL-CASE SUBMINIATURE 10 AMPERE THRU-PASS PAPER CAPACITORS



FEATURES

- Bulkhead mounting
- Excellent RFI specs
- Hermetically encased
- Low inductance connection
- Low insertion loss
- Approved to MIL-PRF-11693 / 07
- 10 Amp current ratings

MAJOR APPLICATIONS:

Used to suppress RF interference in the following equipment, rotating machinery, ignition systems, electromechanical devices, and electronic device.

PHYSICAL CHARACTERISTICS

CONSTRUCTION:

Non-inductive wound paper / foil, wound around a feed-thru bus. The case is the common ground of the three terminal network.

CASE:

Hermetically sealed metal enclosure; the case and terminal styles are shown above.

LEAD PULL:

5 lbs (2.3 kg) for one minute. No physical damage.

LEAD / BEND:

After three complete consecutive bends. No damage.

MARKING:

Dearborn trademark, type or catalog number, capacitance, tolerance and voltage.

ELECTRICAL SPECIFICATIONS

CAPACITANCE RANGE: 0.001 μ F to 1.0 μ F

DC VOLTAGE RANGE: 200 VDC to 600 VDC

CAPACITANCE TOLERANCE: $\pm 20\%$, $\pm 10\%$

OPERATING TEMPERATURE: -55°C to +125°C

VOLTAGE DERATING: At +125°C, 50% of the 85°C rating

DISSIPATION FACTOR: 1.0% maximum

VOLTAGE TEST: 200% of rated voltage for 2 minutes

INSULATION RESISTANCE:

Measure at rated voltage, not to exceed 500 VDC, after a 2 minute charge.

- At +25°C, 20,000 Megohm-Microfarads, need not exceed 30,000 Megaohms
- At +85°C, 200 Megohm-Microfarads, need not exceed 300 Megaohms

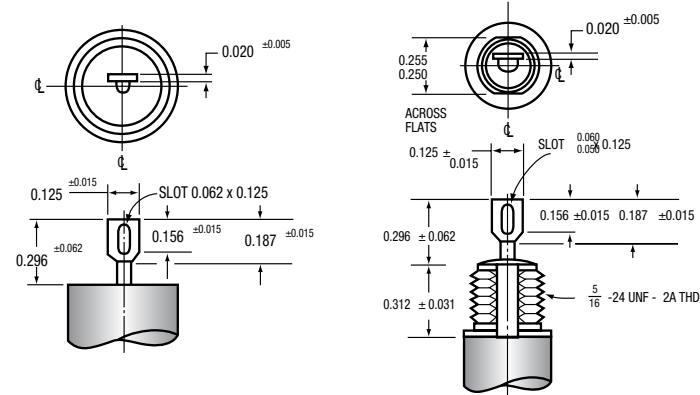
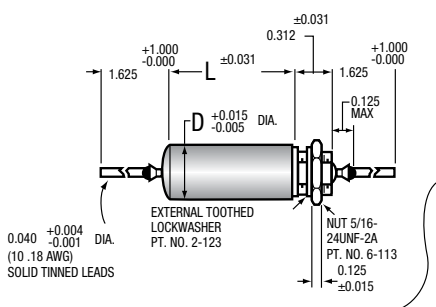
DC RESISTANCE: 0.01 ohms maximum

INSERTION LOSS: See table on next page

CIRCUIT DIAGRAM



DIMENSIONS (in inches)



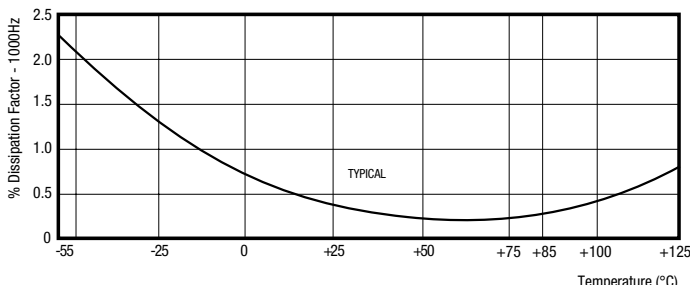
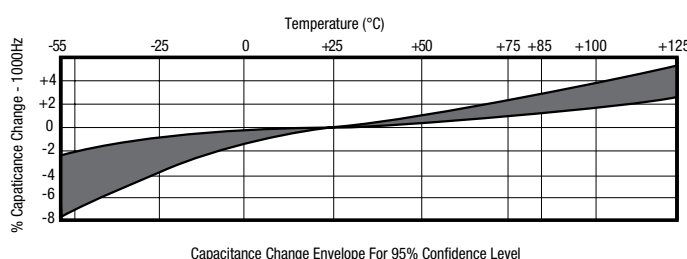
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STANDARD RATINGS

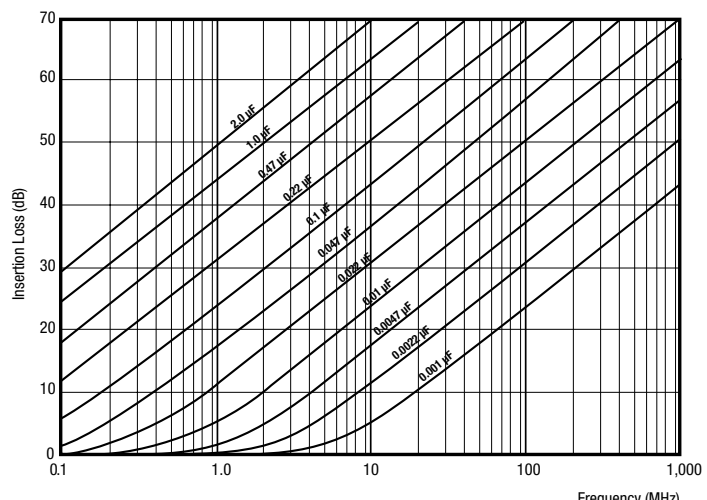
| μF | Catalog No.* | | Inches | | Millimeters | |
|----------------|---------------|---------------|--------|-------|-------------|-------|
| | Tab. Term | Wire Lead | D | L | D | L |
| 200 VDC | | | | | | |
| 0.047 | 103P473X0200T | 103P473X0200S | 0.400 | 0.875 | 10.16 | 22.23 |
| 0.10 | 103P104X0200T | 103P104X0200S | 0.400 | 1.125 | 10.16 | 28.58 |
| 0.22 | 103P224X0200T | 103P224X0200S | 0.562 | 1.125 | 14.27 | 28.58 |
| 0.47 | 103P474X0200T | 103P474X0200S | 0.562 | 1.875 | 14.27 | 47.53 |
| 1.00 | 103P105X0200T | 103P105X0200S | 0.750 | 2.125 | 19.05 | 53.96 |
| 300 VDC | | | | | | |
| 0.047 | 103P473X0300T | 103P473X0300S | 0.400 | 1.125 | 10.16 | 28.58 |
| 0.10 | 103P104X0300T | 103P104X0300S | 0.400 | 1.375 | 10.16 | 34.83 |
| 0.22 | 103P224X0300T | 103P224X0300S | 0.562 | 1.375 | 14.27 | 34.83 |
| 0.47 | 103P474X0300T | 103P474X0300S | 0.670 | 1.875 | 17.02 | 47.83 |
| 400 VDC | | | | | | |
| 0.047 | 103P473X0400T | 103P473X0400S | 0.400 | 1.375 | 10.16 | 34.93 |
| 0.10 | 103P104X0400T | 103P104X0400S | 0.562 | 1.125 | 14.27 | 28.58 |
| 0.22 | 103P224X0400T | 103P224X0400S | 0.562 | 1.875 | 14.27 | 47.83 |
| 0.47 | 103P474X0400T | 103P474X0400S | 0.750 | 2.125 | 19.05 | 53.98 |
| 600 VDC | | | | | | |
| 0.0010 | 103P102X0600T | 103P102X0600S | 0.400 | 0.750 | 10.16 | 19.05 |
| 0.0047 | 103P472X0600T | 103P472X0600S | 0.400 | 0.750 | 10.16 | 19.05 |
| 0.010 | 103P103X0600T | 103P103X0600S | 0.400 | 0.750 | 10.16 | 19.05 |
| 0.047 | 103P473X0600T | 103P473X0600S | 0.400 | 1.375 | 10.16 | 34.93 |
| 0.10 | 103P104X0600T | 103P104X0600S | 0.562 | 1.375 | 14.27 | 34.93 |
| 0.22 | 103P224X0600T | 103P224X0600S | 0.670 | 1.875 | 17.02 | 47.83 |
| 0.47 | 103P474X0600T | 103P474X0600S | 0.750 | 2.375 | 19.05 | 60.32 |

*The catalog numbers given are for capacitance tolerance of $\pm 20\%$. To specify $\pm 10\%$ tolerance, change X0 to X9. Mounting hardware furnished unassembled.

ELECTRICAL CHARACTERISTICS VS. TEMPERATURE



INSERTION LOSS CHARACTERISTICS FOR IDEAL CAPACITORS



These capacitors are designed to meet all the electrical, mechanical, and environmental requirements of Military Specification MIL-PRF-11693. The insertion loss of such capacitors is defined by this military specification as follows. "...the insertion loss shall be not more than 6 decibels (dB) permissible dips below the value shown on the graph above for an ideal capacitor of the same nominal capacitance value, when tested at frequencies from 0.15 megahertz (MHz) up to that frequency at which the insertion loss of the capacitor under test becomes 60 dB; at all higher frequencies, up to 1,000 MHz, the insertion loss shall not fall below 60 dB. Deviations in the nature of dips in the curve will be permitted; such dips indicate a drop in insertion loss below that of an ideal capacitor followed by a rise in insertion loss, as frequency is increased, faster than the rise that is characteristic of an ideal capacitor. Such dips are characteristic of all extended foil capacitors."