

Product Specification

FSF055 Series

FORD MA

10.0nF

55A

Failure Managed "Failsafe", Ultra High Reliability, EMI Filter High Current DC Single Line Feedthrough Filter 55 Amp

The FSF series is designed to manage or prevent random failures while in operation. The internal design of this filter is abuse-tolerant and provides a level of failure-mode control and reliability over and above most feedthrough filter capacitor designs.

The FSF series design is based off NexTek's widely popular, field-proven C.O.T.S. (Commercial-Off-The-Shelf) products. With the type of environments encountered by many applications in the military, automotive, aerospace, and medical industries systems must be highly robust and use the most reliable components available. Any solution must be able to cope with the given operating conditions, including shock + vibration and temperature range ratings.



Simplified Circuit

The redundancy feature incorporated within this design increases reliability (according to MTBF calculations) by 40X over standard single-stage capacitor filter products. As a result, these EMI filters can be safely and confidently used on automotive, aerospace, or other demanding platforms.

NexTek's portfolio of Failsafe, Hi-Rel filters are specifically manufactured to withstand the electrical and mechanical stresses caused by factors such as vibration, extremes of temperature, and corrosion.

Key Features

- Managed Control of Failure
- Abuse Tolerant within Operational Cond.
- Excellent EMI Filtering in Compact Package
- High Shock and Vibration Applications
- Rugged and Lightweight Design
- DC to >1 GHz

- High Reliability (MTBF): 66M Hrs.
- Cperating Temperature: -55°C to +125°C
- "C" Type Configuration Filter
- Voltage Ratings: up to 1000VDC
- Bolt-in Style
- RoHS Compliant

- Automotive
- Power Supplies
- Industrial Controls

- **Applications**
 - C.O.T.S. Military Applications
 - Medical Equipment
 - Telecommunications Infrastructure

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Electrical Specifications

| Parameter | Value | Description / Specification / Method | | |
|------------------------------|---|---|--|--|
| Current | 55 Amperes | | | |
| Insertion Loss | Reference Chart | Per Capacitor Value | | |
| RF Current | 10A _{rms} | | | |
| Insulation Resistance | 100ΩF (100MΩ Maximum) at 25°C | MIL-STD-202 Method 302 | | |
| Dielectric Withstand Voltage | 250% Rated Voltage (50mA 5s) | MIL-STD-202 Method 301 | | |
| Dissipation Factor | 3% Maximum | MIL-STD-202 Method 306 | | |
| Voltage Drop | 18mV | Wire to Wire | | |
| Operating Temp | -55°C to +125°C | 5A@125°C to 55A@90°C | | |
| Temperature Rise | 19.9°C Typical at 55A | | | |
| Heat Rise Constant | 9.8 to 20 | C_1 in formula $\Delta T=C_1 \times W^{0.85}$ | | |
| Storage Temperature | -55°C to +125°C | | | |
| Fungus | Non-Nutrient | MIL-HDBK-454A | | |
| Corrosion (metal finish) | 5% NaCl / 35°C / 48 hrs. | MIL-STD-202 Method 101D / Cond B | | |
| Humidity | 98%RH 25°C-65°C | MIL-STD-202 Method 106E | | |
| Shock | 30g – 11ms | MIL-STD-202 Method 213B / Cond A | | |
| Terminal Strength | Torque: 14 in-lbs. (5.6N·m) Pull: 50lbs (23kg) | MIL-STD-202 Method 211A / Cond A & E | | |
| Reliability (MTBF) | 66,000,000 hrs. | MIL-HDBK-217F Cond – GM, 30 ^e , 50%V, M, CDR | | |

Incontion Loco

| Insertion Loss | | | Minimum Insertion Loss (dB)* | | | | | |
|----------------|------------|-------------|------------------------------|--------|------|-------|--------|---------|
| Part Number | Rated Vdc | Min. Cap | .01MHz | 0.1MHz | 1MHz | 10MHz | 100MHz | 1000MHz |
| FSF0554705Z10 | Up to 100 | 4.7uF | 18 | 37 | 60+ | 60+ | 60+ | 60+ |
| FSF0552205Z10 | Up to 100 | 2.2uF | 12 | 30 | 50 | 60+ | 60+ | 60+ |
| FSF0551005Z20 | Up to 200 | 1.0uF | 6 | 24 | 44 | 60+ | 60+ | 60+ |
| FSF0552204Z20 | Up to 200 | 0.22uF | - | 12 | 30 | 50 | 60+ | 60+ |
| FSF0551004Z50 | Up to 500 | 0.10uF | - | 6 | 24 | 44 | 60+ | 60+ |
| FSF0552203Z50 | Up to 500 | 0.022uF | - | - | 12 | 30 | 50 | 60+ |
| FSF0551003Z1K | Up to 1000 | 0.010uF | - | - | 6 | 24 | 44 | 60+ |

*Optimum performance when properly installed



Mechanical Specifications



| Component | Material | Finish |
|-----------|--------------|------------------|
| Housing | Aluminum | Clear Conversion |
| Insulator | FR4 or Nylon | - |

| Weight | lb. | kg |
|---------------|------|-------|
| FSF055 Series | 0.25 | 0.011 |

Mounting



- a. Mounting Panel
- b. Lug / Wire (not supplied)
- c. Mounting Nut
- d. Lock Washer
- e. Electrode Lug Nut

Installation Torque Recommendations

NOTE: Electrode Nuts (e) must be tightened using the Two-Wrench Method...Place an open-end wrench on the electrode nut closest to the mounting panel (a) and a calibrated torque wrench on the outer electrode nut <u>on the same side</u>...Tighten nuts against one another.

The "two wrench method" will prevent any torque from developing between the electrode and the HPR body.

Electrode Lug Nut (e) Torque: 14 in-lbs. (1.6 N·m) Mounting Panel Nut (c)Torque: 60 in-lbs. (6.7 N·m)



Part Number Configuration

| Device | Current | Capacitance | Tolerance | Voltage |
|--------|---------|-------------|-----------|---------|
| FSF | 055 | XXXX | Z | XX |

| Device | FSF High Current | Feedthrough Filter |
|--------|------------------|--------------------|
|--------|------------------|--------------------|

Current Current rating in amperes

Capacitance in picofarads, first two digits are significant, last two digits are number of zeros e.g. 2203 = 22,000pF / 4704 = .47μF

Tolerance Capacitor Code: Z= +80%/-20% (Standard)

Voltage Rating Code: 10=100V, 20=200V, 50=500V, 1K = 1000V

Example: FSF0551004Z10 = Feedthrough Failsafe Filter / 55A / 0.10uF / +80%/-20% / 100Vdc

Safety Tips

- \checkmark The filter should be mounted in a grounded shielding panel
- \checkmark Tighten the electrode nuts to the torque specified with the two-wrench method
- ✓ Cover exposed electrode nuts
- ✓ Observe temperature, current, & voltage limits