

Overview

The EF Series Flex Suppressor[®] is an effective suppressor for high frequency noise generated from electronic devices. The flexible sheet is a polymer base blended with micron sized magnetic powders dispersed into the material. The EF Series are effective for resonance and wave suppression, and can be cut into virtually any shape.

Applications

- · Radiation noise suppression for electronic equipment
- Quasi-microwave range interference prevention inside and in between electronics
- Mobile communications equipment, wireless equipment (Wi-Fi, Bluetooth), office automation equipment (personal computers, TFT LCD's etc.), communication terminals in audio/video equipment, digital exchanges, etc.
- · ESD (electro static discharge) countermeasure

Benefits

- Usable in quasi-microwave ranges
- Can be used in high-speed clocks (Up to 10 GHz)
- Thin, flexible material used in portable equipment
- · Virtually no limitation in where it can be used
- · Less time required for installation
- Resonance suppression controls the high frequency current and suppresses unwanted electromagnetic resonance by creating impedance
- Electromagnetic wave suppression suppresses the electromagnetic wave intruding the sheet by the magnetic loss of its composition



Part Number System

| EFR | (01)- | 240x240 | Т08 | 00 |
|--|---|-----------------------------|--|--|
| Series Type | Thickness | Standard Dimensions (mm) | Tape 1 Type Adhesive Tape Thickness | Таре 2 Туре |
| EFR EFX EFF EFA EFH EFG | (003)- = 0.03 mm (005)- = 0.05 mm (007)- =0.07 mm (01)- = 0.1 mm (02)- = 0.2 mm (03)- = 0.3 mm (05)- = 0.5 mm (10)- = 1.0 mm | 240 x 240 | T08 = 0.03 mm T15 = 0.14 mm T22 = 0.05 mm T29 = 0.01 mm Blank = No adhesive tape | 00 = Without PET tape Blank = Without Tape 1 Type |



Specifications

| Features | | Standard Specifications | High Magnetic Permeability Type | Extra High Magnetic Permeability Type | Flame Retardant Type, Red Phosphorus Free Type | High Frequency | High Temp. Reflow | | |
|--|-------------------------------|--|--|--|--|--|--|--|--|
| Т | Гуре | EFR | EFX | EFF | EFA | EFG | EFH | | |
| Eff | fective Frequency | Up to 10 GHz | | | | | | | |
| Operating | Temperature (°C) | -40 to +105 | | | | | | | |
| | Thickness (mm) | 0.05/0.1/0.2/ 0.3/0.5/1.0 | 0.05/0.1/0.2/ 0.3/0.5 | 0.07/0.1/0.2/0.3 | 0.03/0.05/0.1/ (0.2/0.3) ² 240 x 240 | 0.05/0.1/ 0.2/0.3 | 0.05/0.1 | | |
| Standard I | Dimensions (mm) | | 240 x 240 | | | | | | |
| | Specific Gravity ¹ | 2.8 typical | 3.2 typical | 3.6 typical | 3.1 typical | 3.0 typical | 3.1 typical | | |
| Tensile Strength (Mpa) | | 3.6 minimum | 6.8 minimum | 6.9 minimum | 6.8 minimum | 3.5 minimum | 6.8 minimum | | |
| Surface Resistance (Ω) | | 1.0 x 10 ⁶ minimum | 1.0 x 10⁵ minimum | 1.0 x 10⁵ minimum | 1.0 x 10 ⁶ minimum | 1.0 x 10⁵ minimum | 1.0 x 10 ⁶ minimum | | |
| Thermal Con | ductivity (W/m K) | 0.22 | 0.22 | 0.4 | 1.3 | 0.22 | 1.3 | | |
| | | UL94 V-0 | UL94 HB | UL94 | ↓V-0 | UL94 V-1 | UL94 V-0 | | |
| Aŗ | pproved Standard | | | UL File No. E176124 | | | | | |
| | RoHS | Compliant | | | | | | | |
| | Halogen | Free | | | | | | | |
| Environment | PVC | Free | | | | | | | |
| | Lead | Free | | | | | | | |
| | Red Phosphorus | - | Free | _ | Free | _ | Free | | |
| Relative Magnetic Permeability (at 3 MHz) | | 60 typical | 100 typical | 130 typical | 60 typical | 20 typical | 60 typical | | |
| Remarks | | µ60 high permeability Various thickness Flame retardant (UL 94 V–0 certified) | µ100 high permeability Various thickness | Industry's highest magnetic permeability of µ130 with halogen free composition. Flame retardant(UL 94 V–0 certified) | phosphorus free Flame retardant (UL | Excellent suppression of high frequency noise in Wi-Fi and higher bandwidths. | Can be mounted before reflowing | | |

Above specifications are for the Flex Suppressor® alone (adhesives and etc. not included)

¹ Value in 23°C atmosphere

² Sheets with 0.2 mm and 0.3 mm thickness are lamination of 0.1 mm sheets.



Table 1 – Ratings & Part Number Reference

| Part Number | Series | Thickness (mm) | Tape Thickness (mm) | Relative Magnetic Permeability at 3 MHz | Specific Gravity (typical) | Tensile Strength (Mpa minimum) | Surface Resistance (Ω minimum) | Thermal Conductivity (W/m K) |
|-----------------------|--------|-------------------|---------------------------|--|----------------------------------|---|--------------------------------------|------------------------------------|
| EFR(005)-240x240T0800 | EFR | 0.05 | 0.03 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(01)-240x240T0800 | EFR | 0.1 | 0.03 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(02)-240x240 | EFR | 0.2 | | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(02)-240x240T0800 | EFR | 0.2 | 0.03 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(03)-240x240 | EFR | 0.3 | | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(03)-240x240T0800 | EFR | 0.3 | 0.03 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(05)-240x240 | EFR | 0.5 | | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(05)-240x240T1500 | EFR | 0.5 | 0.14 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(10)-240x240 | EFR | 1 | | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFR(10)-240x240T1500 | EFR | 1 | 0.14 | 60 | 2.8 | 3.6 | 1.0 x 10^6 | 0.22 |
| EFX(005)-240x240T0800 | EFX | 0.05 | 0.03 | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(01)-240x240T0800 | EFX | 0.1 | 0.03 | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(02)-240x240 | EFX | 0.2 | | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(02)-240x240T0800 | EFX | 0.2 | 0.03 | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(03)-240x240 | EFX | 0.3 | | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(03)-240x240T0800 | EFX | 0.3 | 0.03 | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(05)-240x240 | EFX | 0.5 | | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFX(05)-240x240T1500 | EFX | 0.5 | 0.14 | 100 | 3.2 | 6.8 | 1.0 x 10^5 | 0.22 |
| EFF(007)-240x240T0800 | EFF | 0.07 | 0.03 | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFF(01)-240x240T0800 | EFF | 0.1 | 0.03 | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFF(02)-240x240 | EFF | 0.2 | | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFF(02)-240x240T0800 | EFF | 0.2 | 0.03 | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFF(03)-240x240 | EFF | 0.3 | | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFF(03)-240x240T0800 | EFF | 0.3 | 0.03 | 130 | 3.6 | 6.9 | 1.0 x 10^5 | 0.4 |
| EFA(003)-240x240T0800 | EFA | 0.03 | 0.03 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(005)-240x240T0800 | EFA | 0.05 | 0.03 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(01)-240x240T0800 | EFA | 0.1 | 0.03 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(02)-240x240 | EFA | 0.2 | | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(02)-240x240T0800 | EFA | 0.2 | 0.03 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(03)-240x240 | EFA | 0.3 | | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFA(03)-240x240T0800 | EFA | 0.3 | 0.03 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFG(005)-240x240T0800 | EFG | 0.05 | 0.03 | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFG(01)-240x240T0800 | EFG | 0.1 | 0.03 | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFG(02)-240x240 | EFG | 0.2 | | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFG(02)-240x240T0800 | EFG | 0.2 | 0.03 | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFG(03)-240x240 | EFG | 0.3 | | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFG(03)-240x240T0800 | EFG | 0.3 | 0.03 | 20 | 3 | 3.5 | 1.0 x 10^5 | 0.22 |
| EFH(005)-240x240T2200 | EFH | 0.05 | 0.05 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |
| EFH(01)-240x240T2200 | EFH | 0.1 | 0.05 | 60 | 3.1 | 6.8 | 1.0 x 10^6 | 1.3 |

Shielding

Shielding materials

(metal, electrically conductive material)

While transmitted waves can be minimized, most of the incoming waves are reflected, causing internal interference. High-frequency electric current occurs on the metal surfaces and reflected noise occurs at the shielding joints, metal openings, and other parts when the grounding is poor.

Shielding material + radio wave absorber

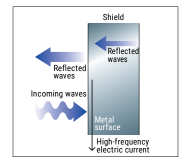
Shielding material + Radio wave absorber transmitted waves and reflected waves can be minimized by mounting metal plates on the back of radio wave absorbers.

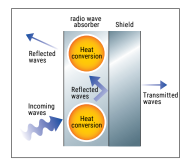
Radio wave absorbers

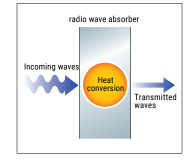
To prevent reflection, electromagnetic energy is absorbed and converted into heat.

Reference: Other absorbing and reflecting examples

| | Absorbing | Reflecting | |
|-------------|-----------------------|-------------------------------|--|
| Radio Waves | Radio waves absorbers | Metals | |
| Light | Black objects | White objects, Mirrors | |
| Sound | Absorbers, Felt | Solid bodies (Concrete, etc.) | |





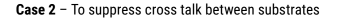


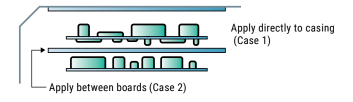


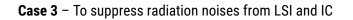


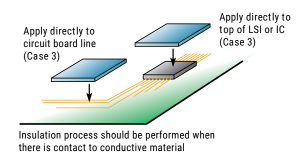
Applications

Case 1 – To suppress noise reflected by casing

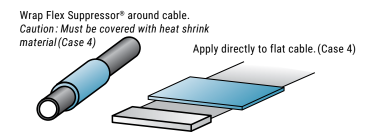




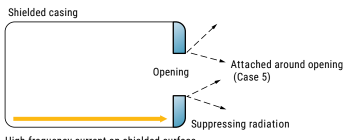




Case 4 - To suppress noise from cables



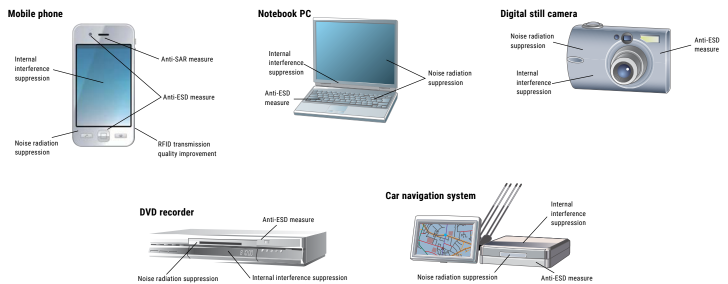
Case 5 – To suppress noise radiation (reflected noise) from the opening of shield, casing, etc.





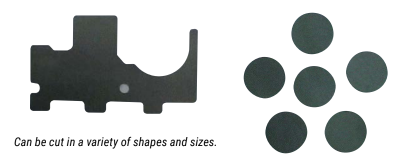
Applications cont'd

| Devices | Noise Radiation Suppression | Internal Interference Suppression | RFID Transmission Quality Improvement | Anti-ESD Measure | Anti-SAR Measure |
|-----------------------------|---|---|---|---|---------------------------------------|
| Mobile Phone | On main CPU | On FPC and LSI for LCD module and camera module On main CPU – reception improvement | On loop antenna – Communication distance improvement | On FPC and LSI of LCD module and camera module On metal parts such as chassis | Near antenna Around touch panel |
| Digital Camera | On CCD module FPD, image processing LSI, and Memory slot | On the board | _ | On the board and FPC On metal parts such as chassis | - |
| Notebook PC | On CPU and GPU On cables inside LCD panel On I/O e.g. PCMCA and memory slot | On loop antenna and metal | | On CPU and GPU On metal parts such as chassis | _ |
| DVD/BD | On LSI and FPC near optical pickup On MPEG chip | On the board and on FPC | _ | On metal parts such as chassis | - |
| Car Audio & Visual | On LSI, flexible board | On GPS receiver and TV tuner On LSI for LCD – Radio reception improvement | - | On metal parts such as chassis | - |
| RFID/RW | _ | _ | On loop antenna, and metal parts near antenna – Communication distance improvement | _ | - |
| Optical Reception Module | - | On the interior of the chassis and on LSI – error rate improvement | _ | _ | _ |
| Wireless LAN | _ | On Cable and co-axial cable – Reception improvement | _ | - | - |
| Scanner | On scanner head board and FPC | _ | _ | - | _ |
| HDD | On I/F cable | _ | _ | - | - |

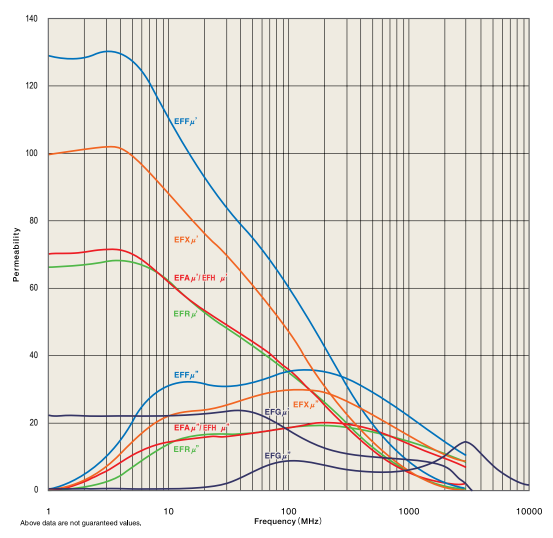




Examples of Shapes

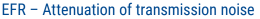


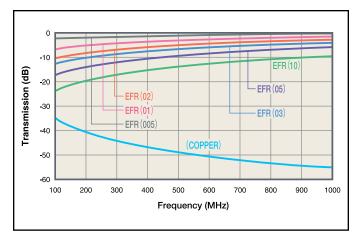
Permeable Characteristics



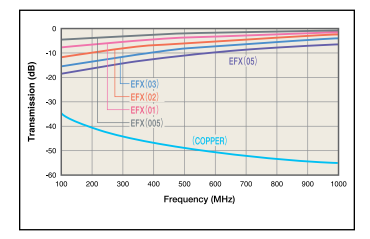


Electrical Characteristics

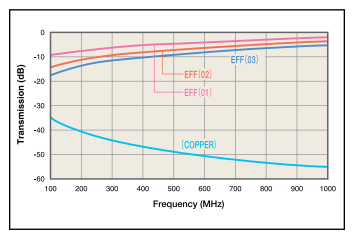


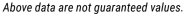


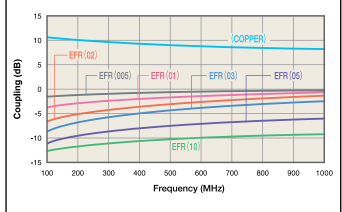
EFX - Attenuation of transmission noise



EFF - Attenuation of transmission noise

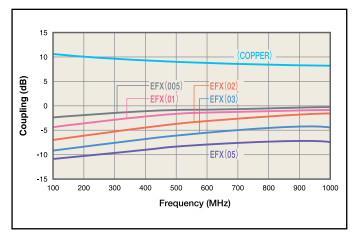




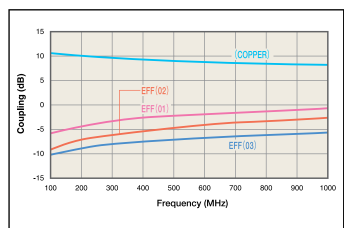


EFR - Attenuation of coupling noise

EFX - Attenuation of coupling noise



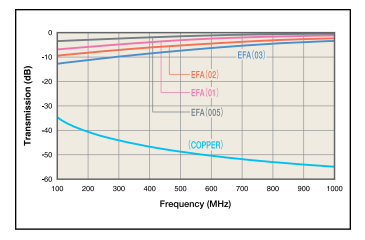
EFF - Attenuation of coupling noise



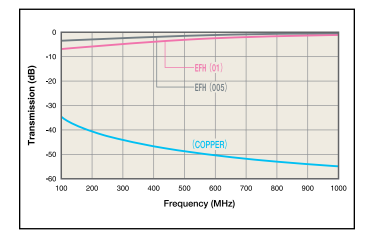


Electrical Characteristics cont'd

EFA - Attenuation of transmission noise



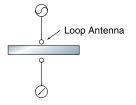
EFH – Attenuation of transmission noise



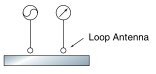
Above data are not guaranteed values.

Measuring Method of Electrical Characteristics

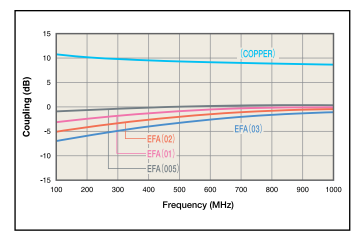
Attenuation of transmission noise



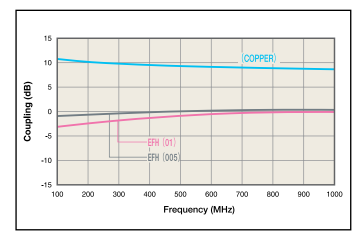
Attenuation of coupling noise



EFA - Attenuation of coupling noise



EFH – Attenuation of coupling noise

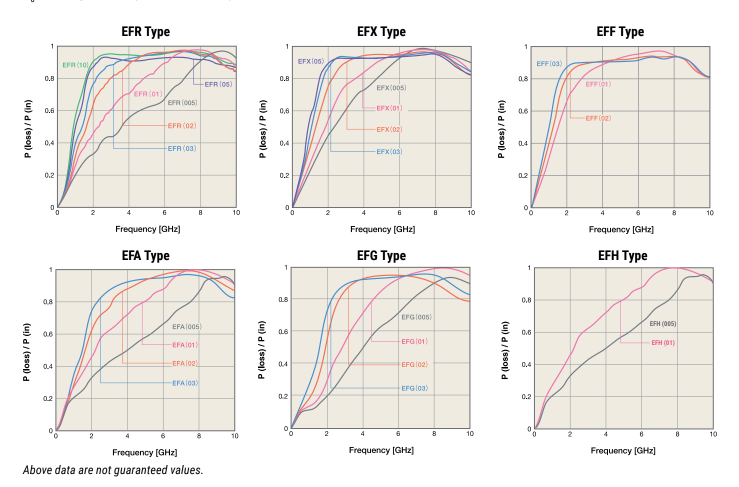




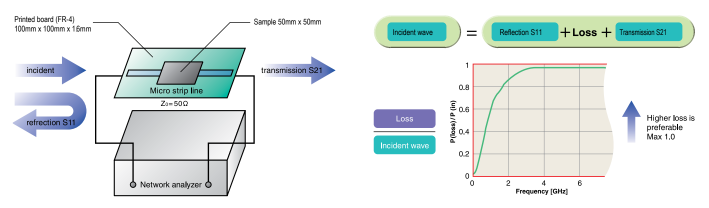
Transmission Noise Attenuation Characteristics

Shown in graphs below are values of transmission loss calculated from the transmission characteristics S11 and S21 measured on

 $Z_0 = 50\Omega$ type MSL (Micro Strip Line) with a Flex Suppressor[®] attached.

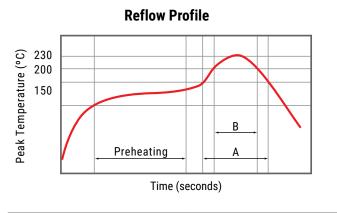


Measuring Method of Transmission Noise Attenuation Characteristics





Soldering Process



| Peak Temperature | +260°C | | |
|------------------|--------------------------------------|--|--|
| Preheating | 150 – 180°C 90 seconds maximum | | |
| А | 200°C or more, 60 seconds maximum | | |
| В | 230°C or more, 40 seconds maximum | | |
| Number of Times | 2 times maximum | | |

Handling Precautions

Avoid high-temperature, humidity and direct sunlight. Storage environment should be below 40°C and below 70% relative humidity.

The surface resistance value listed in this catalog is a reference value of the circuit parameter to indicate noise suppression. The value does not mean the product's insulation characteristics. The value may become lower if an excess pressure is applied to the product.

Products in this catalog are not insulators. Please handle them as conductors. When in actual use, please be careful so that conductive material does not contact the surface or the edge of the Flex Suppressor[®] sheet. Insulation process should be performed when contact to conductive material is probable.

Depending upon the processing procedure, powdery substance may drop out from sheet surface or edge if cutting of the sheet is performed by the customer. Please be careful as this powder may effect the component's performance depending on the location.

Clean away any dust, oil or moisture from the surface of the installing area when attaching the sheet using adhesive tape.



Information on environmentally influential substances

The Flex Suppressor® does not contain substances listed below:

(1) Ozone depleting substance

CFC (chlorofluorocarbon) Halon Carbon tetrachloride 1,1,1-Trichloroethane HCFC (hydrochlorofluorocarbon) HBFC (hydrobromfluorcarbon) Methyl bromide

(2) Substances regulated by RoHS order

Lead and lead compound Mercury and mercury compound Cadmium and cadmium compound (content of plastics are below 5ppm) Hexavalent chromium and hexavalent chromium compound PBB (polybrominated biphenyl) and its kind PBDE (polybrominated diphenylether)

(3) Other environmentally influential substances (examples)

PCB (polychlorinated biphenyl) Polychlorinated naphthalene Hexachlorobenzene Organotin compounds (tributyl tin, triphenyl tin) Asbestos Azo compound Chlorinated paraffin and its kind (paraffin chloride, Chlorinated paraffin and chloroparaffin) Radioactive substance PVC



KEMET Electronic Corporation Sales Offices

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed.

All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

KEMET is a registered trademark of KEMET Electronics Corporation.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KEMET:

EFF(03)-240X240T0800EFX(02)-240X240EFR(05)-240X240T1500EFF(007)-240X240T0800EFF(03)-240X240EFX(03)-240X240T0800EFA(005)-240X240T0800EFR(10)-240X240EFF(01)-240X240T0800EFR(02)-240X240T0800EFA(003)-240X240T0800EFG(02)-240X240EFA(01)-240X240T0800EFG(02)-240X240T0800EFR(01)-240X240T0800EFA(02)-240X240T0800EFA(02)-240X240EFR(02)-240X240EFH(005)-240X240T0800EFR(01)-240X240T0800EFA(02)-240X240EFR(02)-240X240EFR(02)-240X240EFH(01)-240X240T2200EFR(03)-240X240EFX(03)-240X240EFF(02)-240X240EFF(02)-240X240T0800EFR(005)-240X240T2200EFR(05)-240X240EFG(01)-240X240T0800EFG(03)-240X240EFF(02)-240X240T0800EFR(005)-240X240T0800EFX(01)-240X240EFX(005)-240X240T0800EFG(03)-240X240T0800EFR(03)-240X240T0800EFG(03)-240X240T0800EFX(01)-240X240T0800EFX(05)-240X240EFX(05)-240X240T0800EFA(03)-240X240T0800EFA(03)-240X240T0800EFA(03)-240X240T0800EFX(05)-240X240EFX(05)-240X240T0800EFA(03)-240X240T0800EFA(03)-240X240T0800EFA(03)-240X200T0800EFA(01)-240X500T0800EFA(03)-240X200EFA(02)-240X300T0800EFA(03)-240X300EFA(03)-120X120T0800EFA(01)-240X80T0800EFA(03)-80X80T0800EFA(02)-120X120T0800EFA(01)-240X80T0800EFA(005)-120X120T0800EFA(01)-240X80T0800EFA(01)-80X80T0800EFA(02)-120X120T0800EFA(02)-240X80T0800EFA(005)-120X120T0800EFA(01)-240X80T0800EFA(01)-80X80T0800EFA(02)-120X120T0800EFA(02)-240X80T0800