&TDK

3-terminal Filters(SMD) For Signal Line

Conformity to RoHS Directive

MEM Series MEM2012T Type

FEATURES

- Multilayer chip EMC filter utilizing a T-type circuit.
- · Entirely monolithic structure results in high reliability.
- Due to closed magnetic circuit architecture, high-density installation becomes possible, and crosstalk generation is prevented.
- Steep attenuation characteristic plot. Highly effective noise suppression.
- · Covers a wide range of frequencies.
- MEM2012T is a coil type EMC filter.

APPLICATIONS

Computer and computer peripherals, VCRs, TVs, car audio equipment, printers, game machines, etc.

PRODUCT IDENTIFICATION

 $\frac{\text{MEM}}{(1)} \ \frac{2012}{(2)} \ \frac{\text{T}}{(3)} \ \frac{10\text{R0}}{(4)} \ \frac{\text{T}}{(5)}$

- (1)Series name
- (2)Dimensions L×W
- (3)T-type circuit
- (4)Cutoff freguency 10R0:10MHz
- (5)Packaging style T:Taping

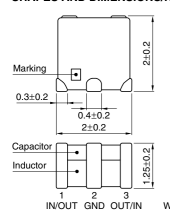
PACKAGING STYLE AND QUANTITIES

Packaging style	Quantity
Taping	1000 pieces/reel

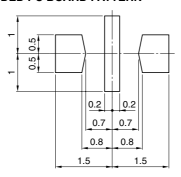
TEMPERATURE RANGES

Operating/Storage -40 to +85°C

SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERN









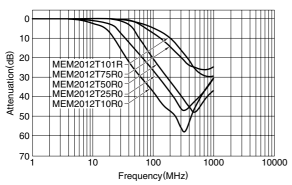


ELECTRICAL CHARACTERISTICS

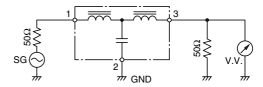
Part No.	Cutoff frequency (MHz)	Insertion loss (dB)min.	Rated voltage Edc(V)max.	Rated current (mA)max.
MEM2012T10R0	10	20[40 to 900MHz]	10	100
MEM2012T25R0	25	20[80MHz to 1GHz]	10	150
MEM2012T50R0	50	20[150MHz to 1.2GHz]	10	150
MEM2012T75R0	75	20[300MHz to 1.7GHz]	10	250
MEM2012T101R	100	20[400MHz to 1.7GHz]	10	250

- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
- Please contact our Sales office when your application are considered the following:
 The device's failure or malfunction may directly endanger human life (e.g. application for automobile/aircraft/medical/nuclear power devices, etc.)

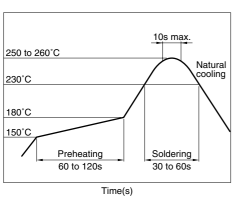
TYPICAL ELECTRICAL CHARACTERISTICS ATTENUATION vs. FREQUENCY CHARACTERISTICS



MEASURING CIRCUIT



RECOMMENDED SOLDERING CONDITION REFLOW SOLDERING



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EMI Network Filter category:

Click to view products by TDK manufacturer:

Other Similar products are found below:

```
        NFL18ST507H1A3D
        SBSGC0500224MXB
        SBSPP0250104MXT
        SBSPP0250154MXT
        SBSPP0500473MXT
        SBSPP1000102MXT

        SBSPP1000153MXB
        SBSPP1000153MXT
        SBSPP1000220MCT
        SBSPP1000222MXT
        SBSPP1000332MXT
        SBSPP1000470MCT

        SBSPP1000471MCT
        SBSPP1000472MXT
        SNZF220DFT1G
        SBSPP0250154MXB
        SBSPP0500473MXB
        SBSPP0500683MXT

        SBSPP1000101MCT
        SBSPP1000103MXT
        SBSPP1000220MCB
        SBSPP1000221MCT
        PSM1402Z10T0
        SBSMP0500474MXT

        SBSMP5000473MXB
        SSM1-402Z-10B
        CM6400A
        74273002
        BNX026H01L
        BNX029-01L
        NFE31PT220R1E9L
        NFE61HT681D2A9L

        NFE61PT681B1H9L
        NFL18SP207X1A3D
        NFL18SP507X1A3D
        NFL18ST506H1A3D
        NFL21SP307X1C3D
        NFL21SP506X1C3D

        NFL21SP706X1C3D
        NFW31SP207X1E4L
        BNX027H01L
        BNX028-01L
        NFE61HT101Z2A9L
        NFE61HT181C2A9L
        NFE61HT361C2A9L

        NFL18ST307X1C3D
        NFL21SP107X1C3D
        NFL21SP507X1C3D
        NFL21SP507X1C3D
        4420P-601-270/500L
```