## EMI-RFI Filters GTX Plastic Box Single-Phase Filters



### **Overview**

The KEMET GTX plastic case filters cover single-phase EMC requirements with a wide variety of characteristics. By using nanocrystalline core material, these filters achieve excellent attenuation characteristics in a compact size. In addition, 6 different combinations of Y capacitors can be selected to support various inverter topologies. These filters are compact and lightweight due to its high mechanical density.

## **Applications**

- Industrial equipment
- General purpose inverter
- · Medical equipment
- · Commercial equipment

## **Benefits**

- Single-phase 250 VAC
- Current range from 6 to 30 A
- Nanocrystalline core material
- · Selection of Y capacitors combinations
- Compact and lightweight
- Operating temperature range from -25°C to +55°C
- UL, c-UL, and TÜV approved
- RoHS compliant

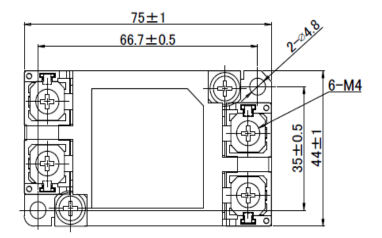


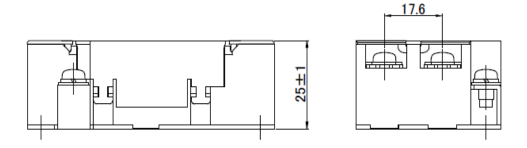
## Part Number System

GTX-	2	060-	Y00
Series	Phase	Rated Current (A)	Class Y Capacitors
GTX	2 = Single-phase	0x0 = x A xx0 = xx A	Y00 = $C_{y}$ 1: None, $C_{y}$ 2: None Y02 = $C_{y}$ 1: None, $C_{y}$ 2: 2,200 pF Y03 = $C_{y}$ 1: None, $C_{y}$ 2: 3,300 pF Y0X = $C_{y}$ 1: None, $C_{y}$ 2: 10,000 pF Y22 = $C_{y}$ 1: 2,200 pF, $C_{y}$ 2: 2,200 pF YXX = $C_{y}$ 1: 10,000 pF, $C_{y}$ 2: 10,000 pF



## **Dimensions – Millimeters**





## **Environmental Compliance**

KEMET GTX EMI-RFI Filters comply with EU RoHS Directive 2011/65/EU and (EU) 2015/863. Products that fall under the exemptions listed in below table are also included.



Part Number	<b>RoHS Compliant</b>	<b>RoHS Exemption Code</b>
GTX	Yes	7(c)-I

Code	Exemption		
7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound		

## **Approvals**

Certification Body	File Number	Part Number		
UL/cUL	E506378	All GTX EMI-RFI Filters		
TÜV Rheinland Japan Ltd.	R50457083	All GTX EMI-RFI Filters		



## **Performance Characteristics**

ltem	Performance Characteristics		
Rated Voltage	250 VAC (50/60Hz) and 560 VDC1		
Rated Current Range	6 - 30 A		
Withstanding Voltage	1,500 VAC (1 minute, line to ground)		
Insulation Resistance	300 $M\Omega$ minimum at 500 VDC (1 minute, line to ground)		
Leakage Current Range	0.01 – 4.60 mA maximum at 250 V/60 Hz		
Input/Output Terminal Type	Screw		
Operating Temperature Range	-25°C to +55°C (not including self temperature rise)		

<sup>1</sup> Rated DC voltage is not allowed to approval standards.

## Table 1 – Ratings & Part Number Reference

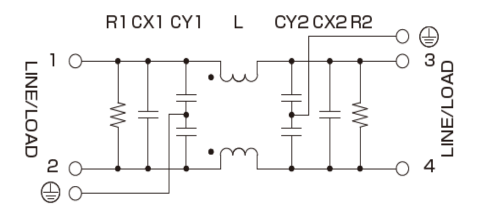
Part Number	Phase	Rated Voltage AC/DC <sup>1</sup> (V)	Rated Current AC/DC (A)	Leakage Current at 250V/ 60 Hz (mA) Maximum	Temperature Rise (K) Maximum	Operating Temperature Range	Terminal Type	Approval	Weight (g)
GTX-2060-Y00	Single-phase	AC250/DC560	6	0.01	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	123
GTX-2060-Y02	Single-phase	AC250/DC560	6	0.50	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	123
GTX-2060-Y03	Single-phase	AC250/DC560	6	0.75	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	124
GTX-2060-Y0X	Single-phase	AC250/DC560	6	2.30	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	125
GTX-2060-Y22	Single-phase	AC250/DC560	6	1.00	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	125
GTX-2060-YXX	Single-phase	AC250/DC560	6	4.60	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	127
GTX-2100-Y00	Single-phase	AC250/DC560	10	0.01	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	121
GTX-2100-Y02	Single-phase	AC250/DC560	10	0.50	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	122
GTX-2100-Y03	Single-phase	AC250/DC560	10	0.75	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	122
GTX-2100-Y0X	Single-phase	AC250/DC560	10	2.30	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	124
GTX-2100-Y22	Single-phase	AC250/DC560	10	1.00	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	123
GTX-2100-YXX	Single-phase	AC250/DC560	10	4.60	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	126
GTX-2160-Y00	Single-phase	AC250/DC560	16	0.01	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	125
GTX-2160-Y02	Single-phase	AC250/DC560	16	0.50	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	126
GTX-2160-Y03	Single-phase	AC250/DC560	16	0.75	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	127
GTX-2160-Y0X	Single-phase	AC250/DC560	16	2.30	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	128
GTX-2160-Y22	Single-phase	AC250/DC560	16	1.00	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	128
GTX-2160-YXX	Single-phase	AC250/DC560	16	4.60	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	130
GTX-2200-Y00	Single-phase	AC250/DC560	20	0.01	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	128
GTX-2200-Y02	Single-phase	AC250/DC560	20	0.50	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	129
GTX-2200-Y03	Single-phase	AC250/DC560	20	0.75	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	129
GTX-2200-Y0X	Single-phase	AC250/DC560	20	2.30	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	131
GTX-2200-Y22	Single-phase	AC250/DC560	20	1.00	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	130
GTX-2200-YXX	Single-phase	AC250/DC560	20	4.60	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	133
GTX-2300-Y00	Single-phase	AC250/DC560	30	0.01	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	127
GTX-2300-Y02	Single-phase	AC250/DC560	30	0.50	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	128
GTX-2300-Y03	Single-phase	AC250/DC560	30	0.75	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	129
GTX-2300-Y0X	Single-phase	AC250/DC560	30	2.30	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	130
GTX-2300-Y22	Single-phase	AC250/DC560	30	1.00	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	130
GTX-2300-YXX	Single-phase	AC250/DC560	30	4.60	60	-25°C to +55°C	Screw	UL, c-UL, and TÜV	132
Part Number	Phase	Rated Voltage	Rated Current	Leakage Current	Temperature Rise	Operating Temperature Range	Terminal Type	Approval	Weight

<sup>1</sup> Rated DC voltage is not allowed to approval standards

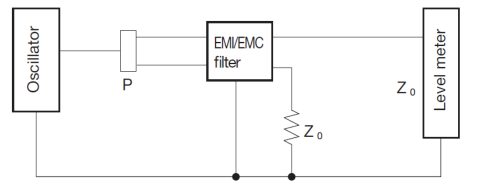


## **Circuit Diagram**

### **Circuit Diagram**



#### **Measuring Circuit - Common Mode**

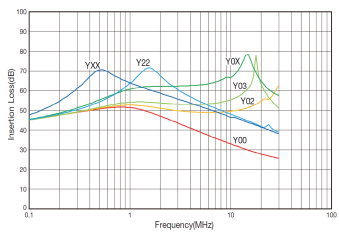


P: Power divider  $Z_0: 50\Omega$ 

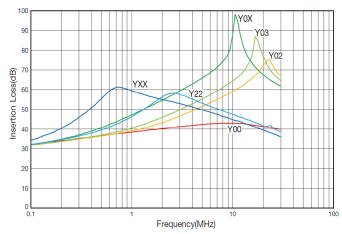


## **Attenuation (Static Characteristics)**

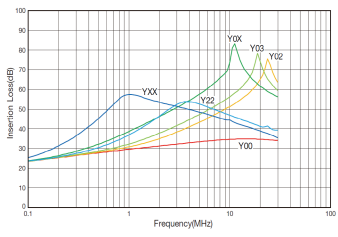
#### GTX-2060-\*\*\*

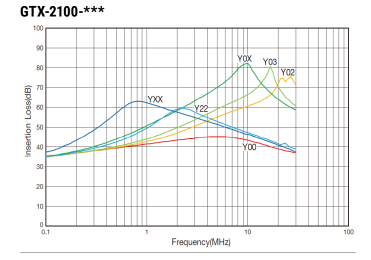


GTX-2160-\*\*\*

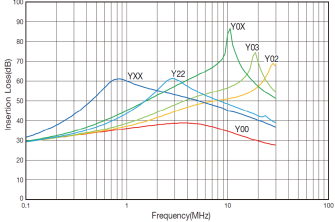


GTX-2300-\*\*\*











### Packaging

Part Type	Packaging Type	Pieces per Box	
GTX-2**0-Y**	Вох	30	

## **Handling Precautions**

#### Precautions for product storage

EMI-RFI Filters should be stored in normal working environments. While the filters themselves are quite robust in other environments, solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long term storage.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity and atmospheres should be free of chlorine and sulfur bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts. Also, avoid storage near strong magnetic fields as this might magnetize the product.

EMI-RFI Filters' stock should be used promptly, preferably within 12 months of receipt.



## **KEMET Electronics 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.

When providing KEMET products and technologies contained herein to other countries, the customer must abide by the procedures and provisions stipulated in all applicable export laws and regulations, including without limitation the International Traffic in Arms Regulations (ITAR), the US Export Administration Regulations (EAR) and the Japan Foreign Exchange and Foreign Trade Act.

KEMET is a registered trademark of KEMET Electronics Corporation.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by Kemet manufacturer:

Other Similar products are found below :

6609019-3 6609026-5 6609030-6 6609973-2 D30A 7-1609090-5 F2810 F4456A F7382Z F7863Z FAHAV3100ZC000 806276 FN2020B-1-06 FN2080B-10-06 FN2410H-32-33 FP144 FS4153-20-06 FS4353-500-99 12-MMB-030-11-D DB4-393 15811T200 20B1 LC630 2B1 1609080-2 1609993-8 1-6609070-1 F1100AA02 F1150CC10 F1500CA10 F1500CA15 F4041Z F7585E 1B1 FN2070A-16-06 FN2090A-20-06 FN2090B-12-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-60-34 FN2410H-8-44 FN2412H-8-44 FN323B-6-01 FN3258H-130-35 FN610R-3-06 20EHQ7 20EHZ7 20K1 30B6 3K1