

# Power Line Filters

*Compact design requires minimal real estate and delivers excellent filtering characteristics for both differential and common mode. RoHS compliant, easily installed for a broad array of applications.*



Appliance Filters .....PF50-PF53

Single Stage.....PF54-PF69

With Wire Leads .....PF56-PF57

With Wire Leads for Medical Applications .....PF58-PF59

Higher Current .....PF66-PF69

DC – Higher Current .....PF70-PF71

Dual Stage.....PF72-PF79

# Power Line Filters Appliance Filters

## 11-MPC Series

### Features

- Miniature general purpose PCB mounted filter
- Requires minimal PCB real estate space
- Low cost
- Operating temperature: -25°C to +70°C
- Two forms of cases are available:  
metal case and plastic case

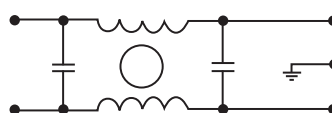
### Applications

- Personal computers and peripherals
- Digital equipment
- Measuring instruments and medical equipment
- TV & VCR monitors and display units
- Home appliances

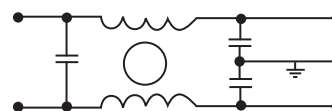


### Circuit Diagram

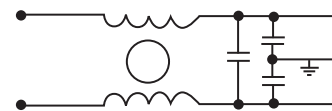
Circuit 1



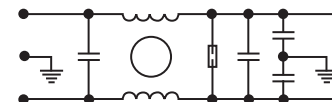
Circuit 2



Circuit 3



Circuit 4



### Specifications

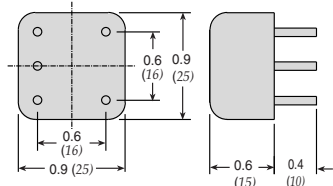
| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Circuit<br>Diagram | Figure | Temperature Rise<br>(Max.) |
|----------------|------------------------------|------------------|---------------------------|--------------------|--------|----------------------------|
| 11-MPC-001-2-B | 120/250VAC                   | 1A               | 5uA                       | 1                  | A1     | 30°C                       |
| 11-MPC-001-5-A |                              |                  | 0.50mA                    | 2                  | A      |                            |
| 11-MPC-001-5-B |                              | A1               |                           |                    |        |                            |
| 11-MPC-002-5-B |                              | 2A               |                           | 3                  | D      |                            |
| 11-MPC-002-5-D |                              |                  |                           |                    | E      |                            |
| 11-MPC-003-5-E |                              | 3A               |                           | 2                  | A1     |                            |
| 11-MPC-006-5-B |                              |                  |                           |                    | C      |                            |
| 11-MPC-006-5-C |                              | 6A               |                           | 4                  | B      |                            |
| 11-MPC-016-5-B |                              |                  | 0.2mA                     |                    |        |                            |

Note: Test voltage: 1500VAC one minute, line to ground  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max. at rated current  
Weight: 17.5g

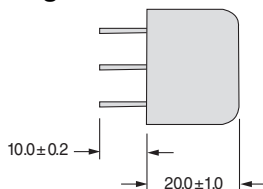
# PCB Power Filters Miniature Printed Circuit Board

## 11-MPC Series

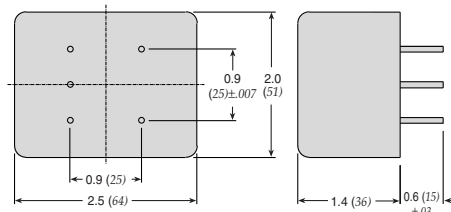
**Figure A**



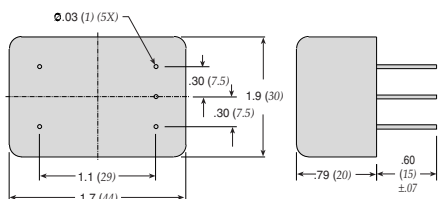
**Figure A1**



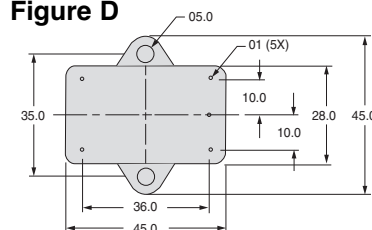
**Figure B**



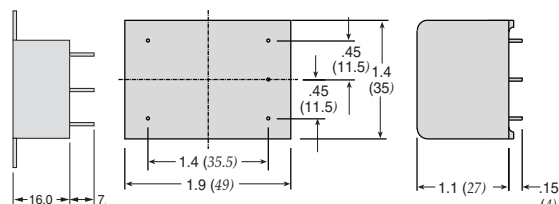
**Figure C**



**Figure D**

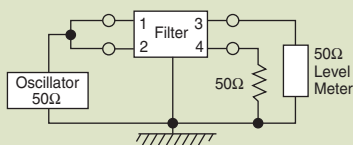


**Figure E**

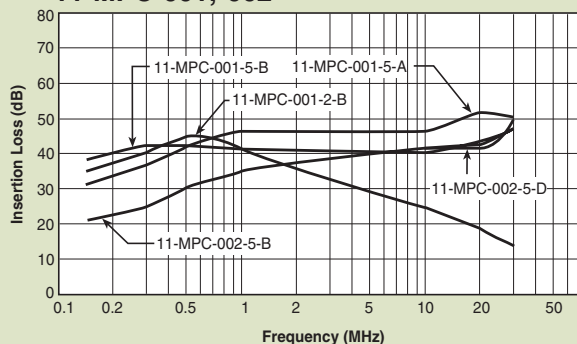


Dimensions in inches (mm)

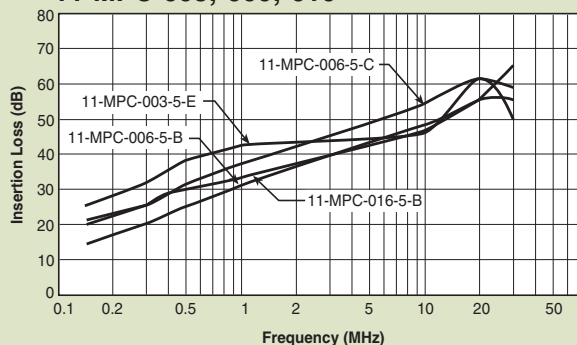
### Common Mode



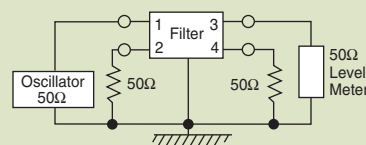
#### 11-MPC-001;-002



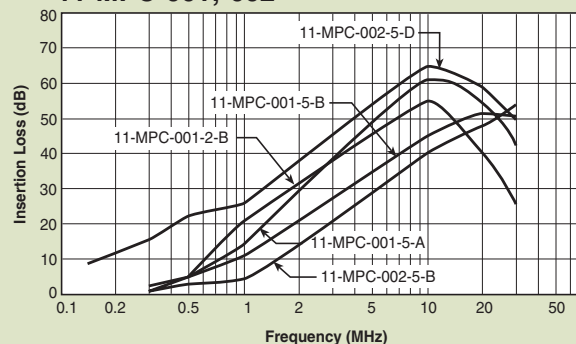
#### 11-MPC-003;-006;-016



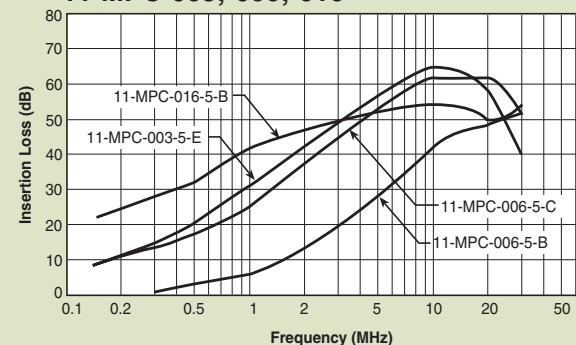
### Normal Mode



#### 11-MPC-001;-002



#### 11-MPC-003;-006;-016



# Power Line Filters Appliance Filters

## 62-AL/62-AC Series

### Features

- Low-cost plastic case
- Compact design requires minimal real estate space
- Suitable for products that must conform to FCC regulations
- Wide variety of circuit and filtering options
- Good filtering characteristics for both normal mode and common mode
- Epoxy molded for reliability
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF53)

### Applications

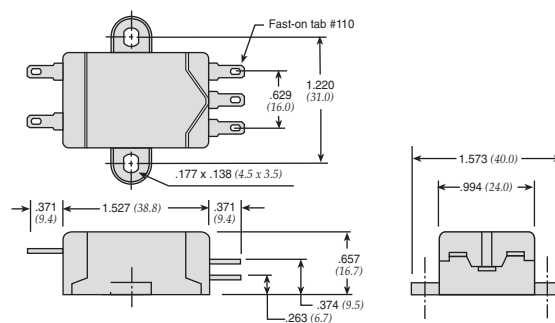
- Personal computers and peripherals
- Digital equipment
- Industrial equipment
- Vending machines
- Home appliances
- Office equipment

### Specifications

| Model*          | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |
|-----------------|------------------------------|---------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|
|                 |                              |               |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |
| 62-AFL-010-3-11 | 250VAC                       | 1.0A          | 0.35mA                    | 2200pF         | 0.1uF          | 11.0mH                          | 40°C                       |
| 62-AFC-010-3-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-010-5-11 |                              | 1.6A          | 0.35mA                    | 2200pF         |                | 6.0mH                           |                            |
| 62-AFC-010-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-016-3-11 |                              | 3.0A          | 0.35mA                    | 2200pF         |                | 2.4mH                           |                            |
| 62-AFC-016-3-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-016-5-11 |                              | 4.5A          | 0.35mA                    | 2200pF         |                | 1.0mH                           |                            |
| 62-AFC-016-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-030-3-11 |                              | 6.0A          | 0.35mA                    | 2200pF         |                | 0.53mH                          |                            |
| 62-AFC-030-3-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-030-5-11 |                              |               | 0.35mA                    | 2200pF         |                |                                 |                            |
| 62-AFC-030-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-045-3-11 |                              |               | 0.35mA                    | 2200pF         |                |                                 |                            |
| 62-AFC-045-3-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-AFL-045-5-11 |                              |               | 0.35mA                    | 2200pF         |                |                                 |                            |
| 62-AFC-045-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |

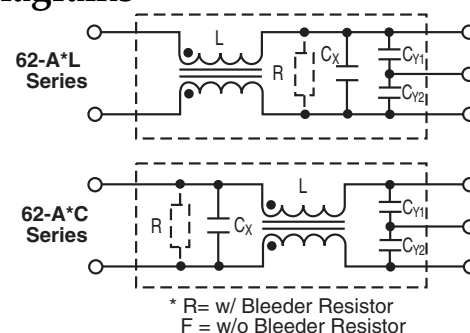
Note: All types are designed to meet the requirement of UL 1283, CSA 22.2. VDE 0565-3  
 Test voltage: 1500VAC one minute, line to ground  
 Insulation resistance: 300 Mohm min. at 500VDC  
 Voltage drop: 1V max.

\* Available with bleeder resistor  
 Replace F with R for part number



Dimensions in inches (mm)

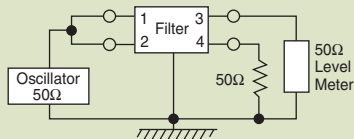
### Circuit Diagrams



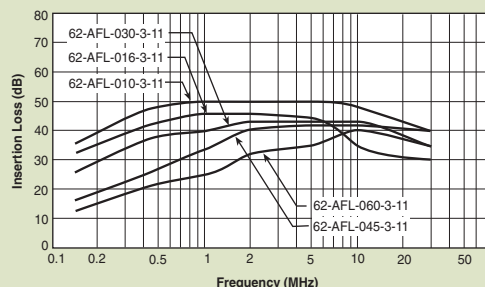
# Power Line Filters Appliance Filters

## 62-AL/62-AC Series

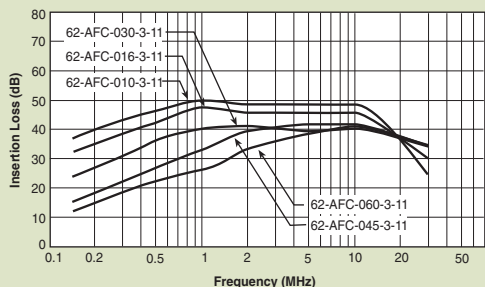
### Common Mode



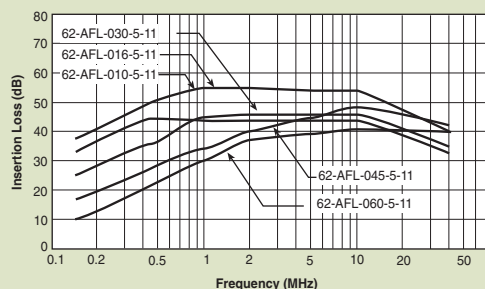
**62-AFL-xxx-3-11**



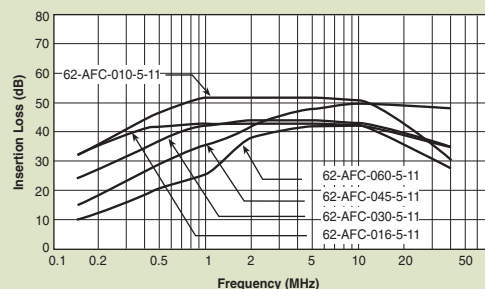
**62-AFC-xxx-3-11**



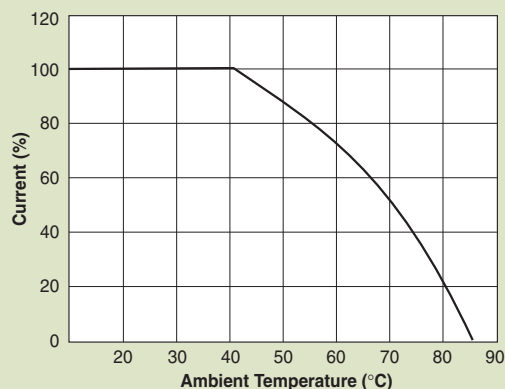
**62-AFL-xxx-5-11**



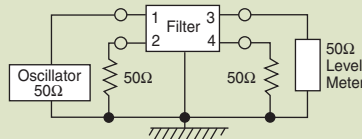
**62-AFC-xxx-5-11**



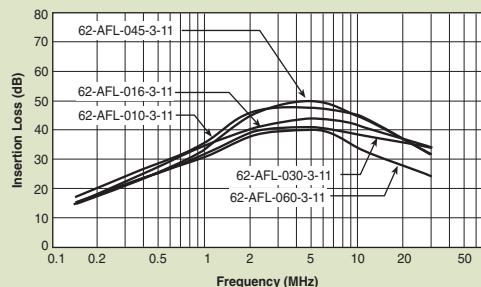
### Temperature Characteristics



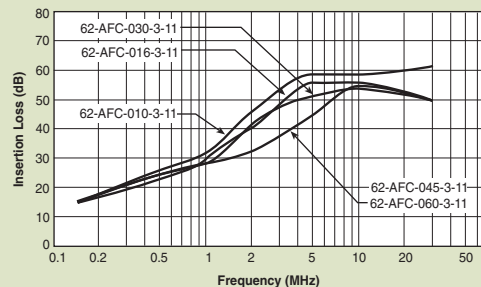
### Normal Mode



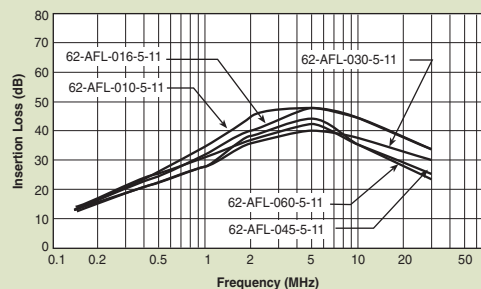
**62-AFL-XXX-3-11**



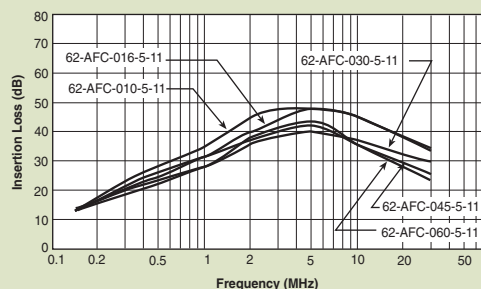
**62-AFC-XXX-3-11**



**62-AFL-xxx-5-11**



**62-AFC-xxx-5-11**



# Power Line Filters Single Stage

## 62-PPF/PQF/PRF Series



Tested and found to be  
IAW VDE 0565 Part 3

### Features

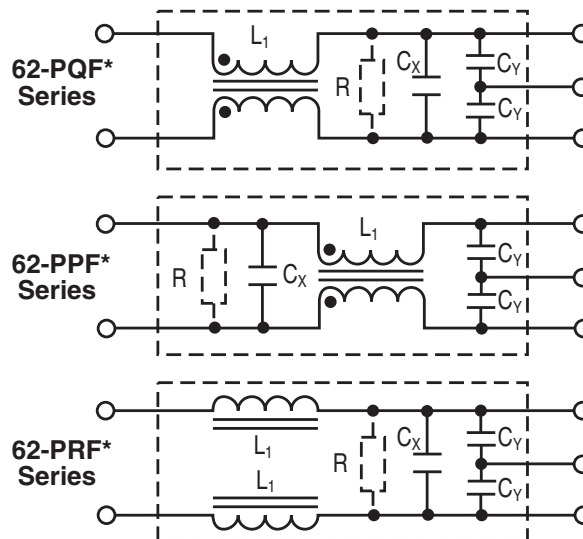
- Low-cost plastic case
- Compact design requires minimal real estate space
- Suitable for products that must conform to FCC and FTZ regulations
- Wide variety of circuit and filtering options
- Good filtering characteristics for both normal mode and common mode
- Epoxy molded for reliability
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF55)

### Applications

- Personal computers and peripherals
- Digital equipment
- Industrial equipment
- Vending machines
- Office equipment



### Circuit Diagrams



\* Bleeder Resistor is available only for  
62-P(Q/R/P)F-XXX-X-12

### Specifications

| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |
|-----------------|------------------------------|------------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|
|                 |                              |                  |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |
| 62-PQF-020-5-11 | 250VAC                       | 2A               | 0.50mA                    | 3300pF         | 0.1uF          | 15mH                            | 30°C                       |
| 62-PQF-020-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PPF-020-5-11 |                              |                  |                           |                | 0.1uF          |                                 |                            |
| 62-PPF-020-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PQF-030-5-11 |                              | 3A               |                           |                | 0.1uF          | 8mH                             |                            |
| 62-PQF-030-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PPF-030-5-11 |                              |                  |                           |                | 0.1uF          |                                 |                            |
| 62-PPF-030-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PQF-060-5-11 |                              | 6A               |                           |                | 0.1uF          | 2.1mH                           |                            |
| 62-PQF-060-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PPF-060-5-11 |                              |                  |                           |                | 0.1uF          |                                 |                            |
| 62-PPF-060-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PRF-010-5-11 |                              | 1A               |                           |                | 0.1uF          | 486uH                           |                            |
| 62-PRF-010-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PRF-020-5-11 |                              | 2A               |                           |                | 0.1uF          | 181uH                           |                            |
| 62-PRF-020-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |
| 62-PRF-030-5-11 |                              | 3A               |                           |                | 0.1uF          | 97uH                            |                            |
| 62-PRF-030-5-12 |                              |                  |                           |                | .22uF          |                                 |                            |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2, VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

Voltage drop: 1V max. (except 62-PRF-010-5-11) at rated current

62-PRF-010-5-11: 1.5V max. at rated current

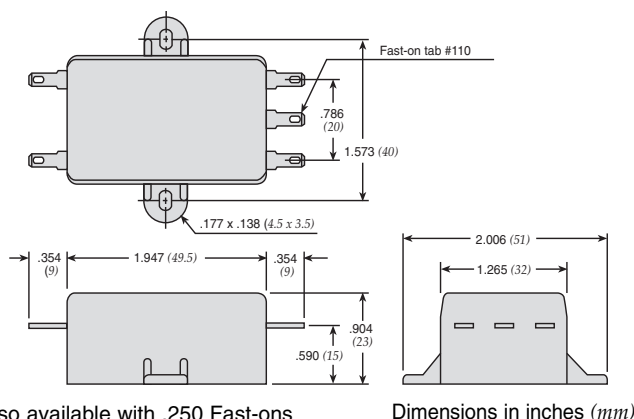
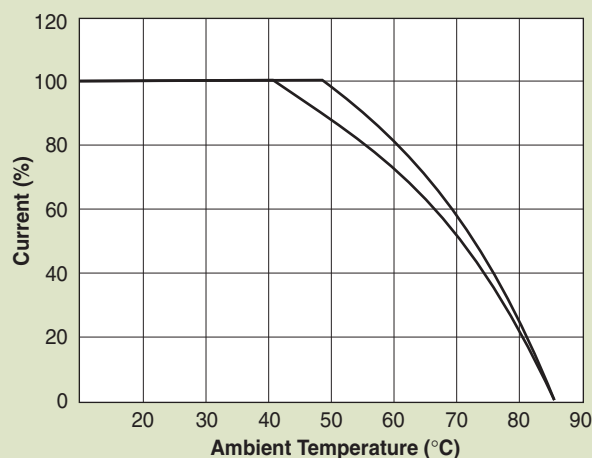
Weight: 62-PPF & PQF Series: 2.11 ounces (60 grams)

62-PRF Series: 1.76 ounces (50 grams)

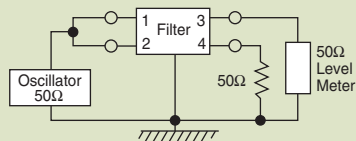
# Power Line Filters Single Stage

## 62-PPF/PQF/PRF Series

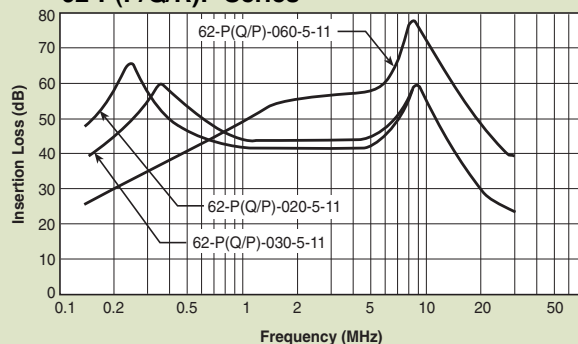
### Temperature Characteristics



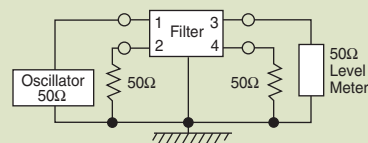
### Common Mode



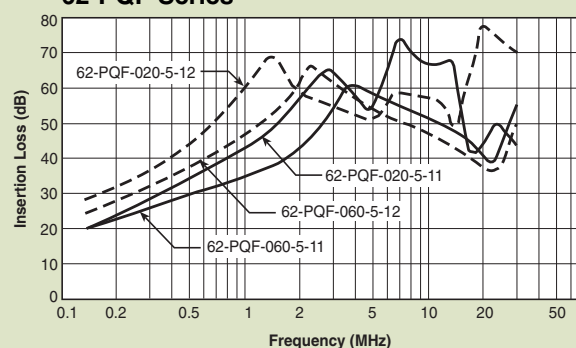
#### 62-P(P/Q/R)F Series



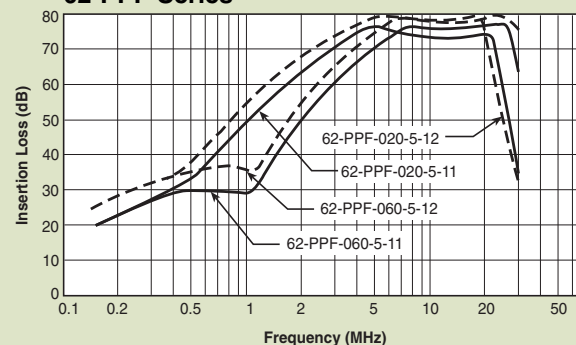
### Normal Mode



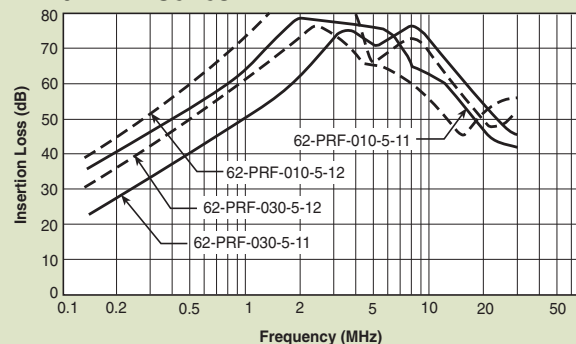
#### 62-PQF Series



#### 62-PPF Series



#### 62-PRF Series



# Power Line Filters Single Stage Wire Leads

## 62-PML Series

### Features

- Compact design requires minimal real estate space
- Suitable for products that must conform to FCC and FTZ regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective shielding
- Excellent filtering characteristics for both normal mode and common mode
- Structure provides effective shielding for noise generated externally and internally
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF57)

### Applications

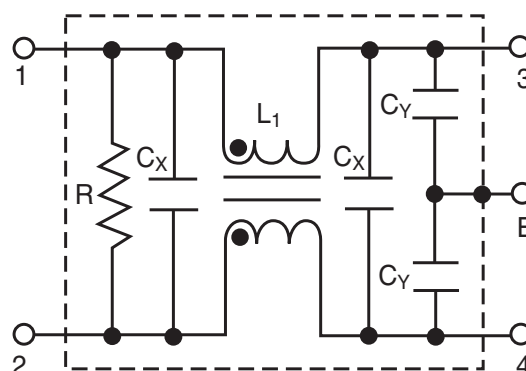
- Digital equipment
- Personal computers and peripherals
- Measuring instruments
- Medical equipment
- Factory automation equipment



Tested and found to be  
IAW VDE 0565 Part 3



### Circuit Diagram



## Specifications

| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |
|-----------------|------------------------------|---------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|
|                 |                              |               |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |
| 62-PML-015-3-11 | 250VAC                       | 1.5A          | 0.35mA                    | 2200pF         | 0.1uF          | 10.0mH                          | 30°C                       |
| 62-PML-015-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-PML-030-3-11 |                              | 3A            | 0.35mA                    | 2200pF         |                | 4.3mH                           |                            |
| 62-PML-030-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |
| 62-PML-050-3-11 |                              | 5A            | 0.35mA                    | 2200pF         |                | 2.4mH                           |                            |
| 62-PML-050-5-11 |                              |               | 0.50mA                    | 3300pF         |                |                                 |                            |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2. VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

Voltage drop: 1V max. at rated current

Weight: 62-PML-015 Series: 3.06 ounces (87 grams)

62-PML-030 Series: 3.17 ounces (90 grams)

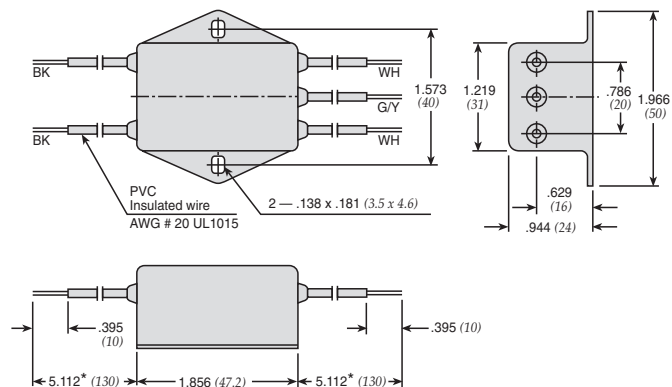
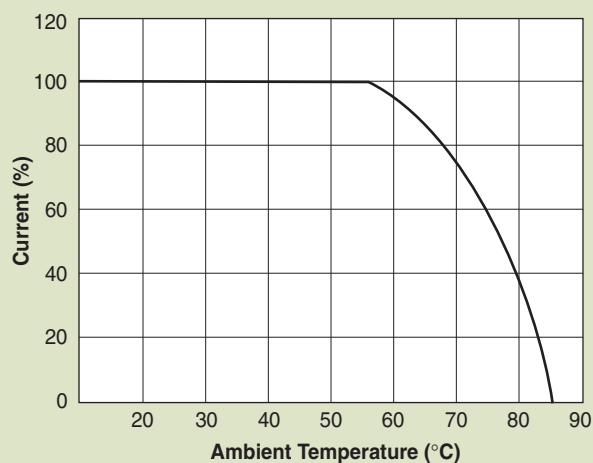
62-PML-050 Series: 3.28 ounces (93 grams)

Discharge time: 0.4 sec. max.

# Power Line Filters Single Stage Wire Leads

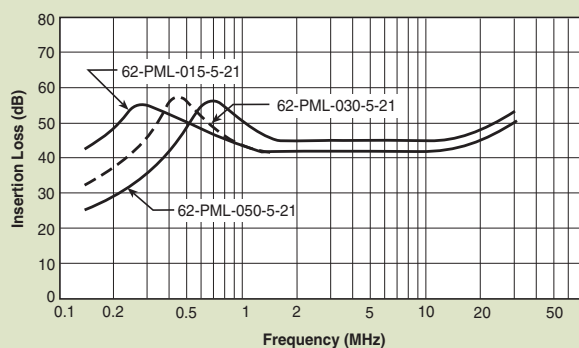
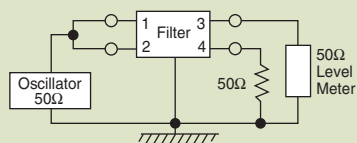
## 62-PML Series

### Temperature Characteristics

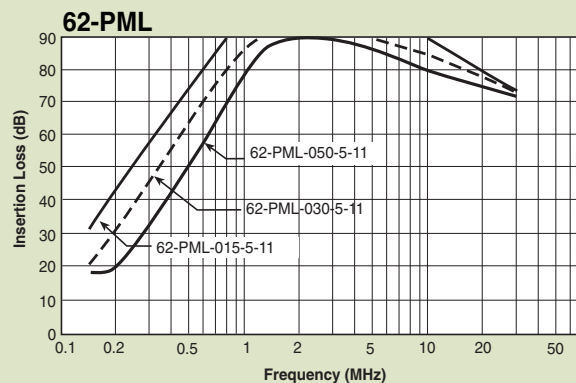
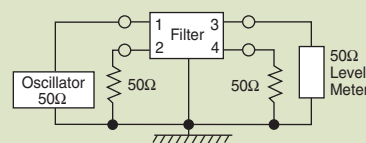


\* Custom lengths available upon request. Dimensions in inches (mm)

### Common Mode



### Normal Mode



# Power Line Filters Single Stage Wire Leads

for Medical Purpose Applications

## 12-PML & 12-PMF Series



### Features

- Compact design requires minimal real estate space
- Suitable for products that must conform to FCC and FTZ regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective shielding
- Excellent filtering characteristics for both normal mode and common mode
- Structure provides effective shielding for noise generated externally and internally
- Operating temperature: -25°C to +70°C
- Low leakage current

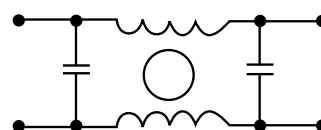
### Applications

- Digital equipment
- Personal computers and peripherals
- Measuring instruments
- Medical equipment
- Factory automation equipment

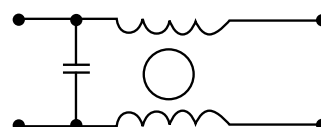


### Circuit Diagram

Circuit 1



Circuit 2



### Specifications

| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current<br>(Max.) | Circuit Diagram | Figure | Temperature Rise<br>(Max.) |  |
|----------------|------------------------------|---------------|---------------------------|-----------------|--------|----------------------------|--|
| 12-PML-001-2-A | 120/250VAC                   | 1A            | 5uA                       | 1               | A      | 30°C                       |  |
| 12-PML-002-2-A |                              | 2A            |                           |                 |        |                            |  |
| 12-PML-006-2-A |                              | 6A            |                           |                 |        |                            |  |
| 12-PML-010-2-A |                              | 10A           |                           |                 |        |                            |  |
| 12-PMF-001-2-B |                              | 1A            |                           | 2               | B      |                            |  |
| 12-PMF-002-2-B |                              | 2A            |                           |                 |        |                            |  |
| 12-PMF-006-2-B |                              | 6A            |                           |                 |        |                            |  |
| 12-PML-001-2-C |                              | 1A            |                           | 1               | C      |                            |  |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2. VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

Voltage drop: 1V max. at rated current

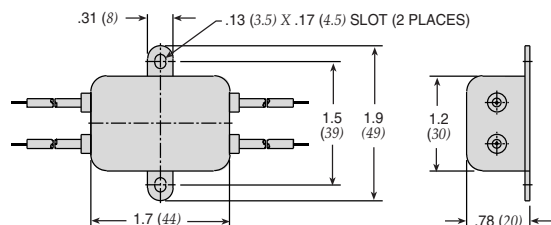
Discharge time: 0.4 sec. max.

# Power Line Filters Single Stage Wire Leads

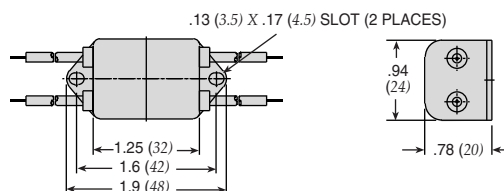
for Medical Purpose Applications

## 12-PML & 12-PMF Series

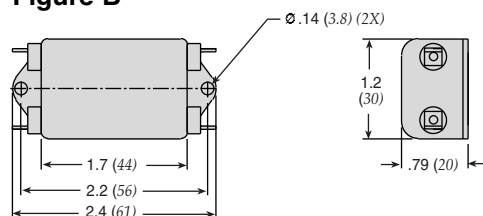
**Figure A**



**Figure C**

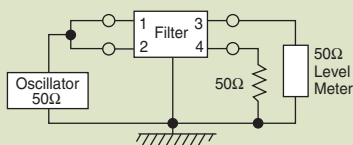


**Figure B**

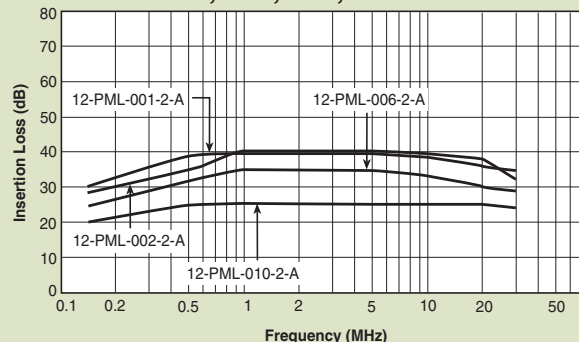


Dimensions in inches (mm)

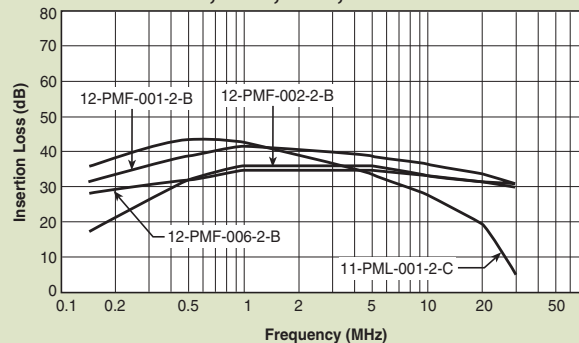
### Common Mode



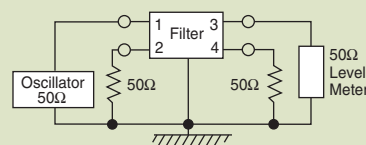
#### 12-PML-001;-002;-006;-010



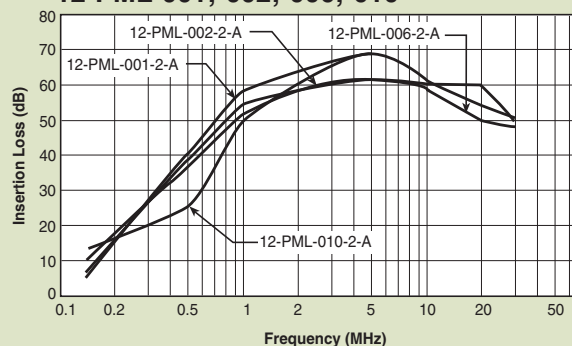
#### 12-PMF-001;-002;-006;-010



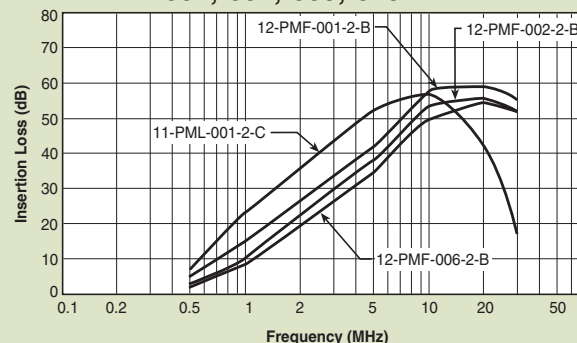
### Normal Mode



#### 12-PML-001;-002;-006;-010



#### 12-PMF-001;-002;-006;-010



# Power Line Filters Single Stage

## 62-LMF & LMB Series



Tested and found to be  
IAW VDE 0565 Part 3

### Features

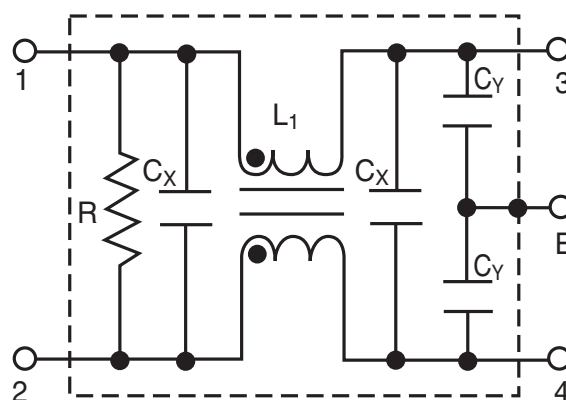
- Space saving, compact designs
- Suitable for products that must conform to FCC and FTZ regulations
- Excellent filtering characteristics for both normal mode and common mode
- Structure provides effective shielding for noise generated externally and internally
- Metal case provides effective shielding
- Rugged construction
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF61)

### Applications

- Digital equipment
- Office automation equipment, such as copy and fax machines
- Computers and peripherals
- Instrumentation and controls



### Circuit Diagram



## Specifications

| Model*          | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |       |  |  |
|-----------------|------------------------------|------------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|-------|--|--|
|                 |                              |                  |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |       |  |  |
| 62-LMB-030-5-11 | 250VAC                       | 3A               | 0.50mA                    | 3300pF         | 0.1uF          | 14mH                            | 45°C                       |       |  |  |
| 62-LMF-030-5-11 |                              | 5A               |                           |                | 0.1uF & .22uF  |                                 |                            | 7.0mH |  |  |
| 62-LMB-050-5-11 |                              |                  |                           |                |                |                                 |                            |       |  |  |
| 62-LMF-050-5-11 |                              | 8A               |                           |                | .22uF          |                                 |                            | 4.2mH |  |  |
| 62-LMB-080-5-11 |                              |                  |                           |                |                |                                 |                            |       |  |  |
| 62-LMF-080-5-11 |                              | 10A              |                           |                | .33uF          |                                 |                            | 2.2mH |  |  |
| 62-LMB-100-5-11 |                              |                  |                           |                |                |                                 |                            |       |  |  |
| 62-LMF-100-5-11 |                              |                  |                           |                |                |                                 |                            |       |  |  |

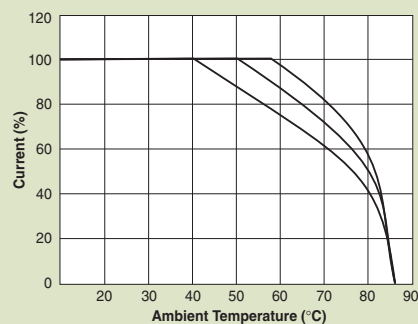
Note: Test voltage: 1500VAC one minute, line to ground  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max. at rated current  
Discharge time: 0.4 sec. max.  
Weight: 5.3 ounces (150 grams)

\*62-LMF - designates Fast-on terminals  
62-LMB - designates Bolt-in terminals  
62-LML - wire lead in/outputs also available

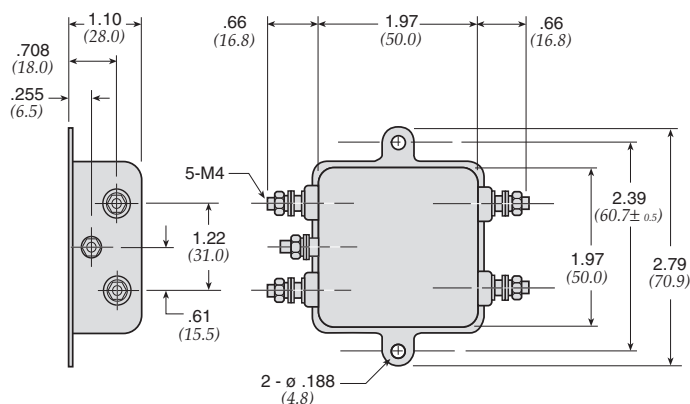
# Power Line Filters Single Stage

## 62-LMF & LMB Series

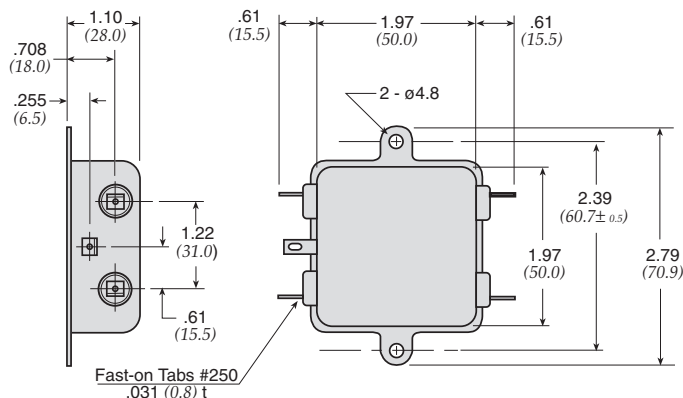
### Temperature Characteristics



### 62-LMB

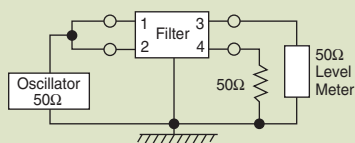


### 62-LMF

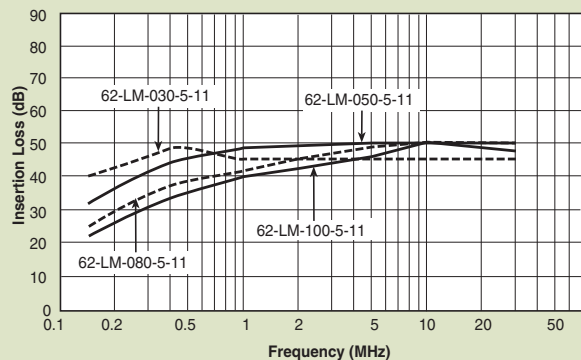


Dimensions in inches (mm)

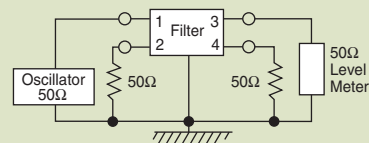
### Common Mode



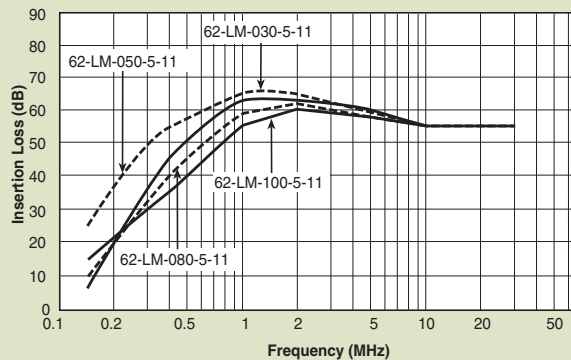
#### 62-LMF & LMB



### Normal Mode



#### 62-LMF & LMB



# Power Line Filters Single Stage

## 62-PMF & PMB Series



Tested and found to be  
IAW VDE 0565 Part 3

### Features

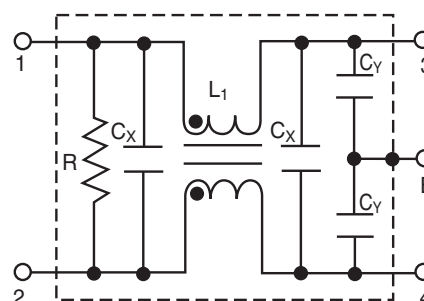
- Space-saving, compact designs
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Excellent filtering characteristics for both normal mode and common mode
- Epoxy molded for internal component reliability
- Structure provides effective shielding for noise generated externally and internally
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF63)

### Applications

- Digital equipment
- Computers and peripherals
- Measuring instruments
- Medical equipment
- Equipment requiring very high impulse attenuation
- Factory automation equipment
- Industrial equipment such as UPS, inverters and converters
- Telecommunications equipment
- Office automation equipment, such as copy and fax machines



### Circuit Diagram



## Specifications

| Model*          | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |        |
|-----------------|------------------------------|------------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|--------|
|                 |                              |                  |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |        |
| 62-PMB-050-5-11 | 250VAC                       | 5A               | 0.50mA                    | 3300pF         | 0.1uF          | 14mH                            | 30°C                       |        |
| 62-PMF-050-5-11 |                              | 8A               |                           |                | .1uF           | 7.0mH                           |                            |        |
| 62-PMB-080-5-11 |                              |                  |                           |                |                |                                 |                            |        |
| 62-PMF-080-5-11 |                              |                  |                           |                |                |                                 |                            |        |
| 62-PMB-100-5-12 |                              | 10A              |                           |                | .22uF          | 4.2mH                           | 35°C                       |        |
| 62-PMF-100-5-12 |                              | 15A              |                           |                |                |                                 |                            |        |
| 62-PMB-150-5-13 |                              |                  |                           |                |                |                                 |                            |        |
| 62-PMF-150-5-13 |                              |                  |                           |                |                |                                 |                            |        |
| 62-PMB-200-5-13 |                              | 20A              |                           |                | .33uF          | 2.2mH                           | 1.8mH                      | 45°C** |
| 62-PMF-200-5-13 |                              |                  |                           |                |                |                                 |                            |        |

Note: Test voltage: 1500VAC one minute, line to ground  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max.  
Discharge time: 0.4 sec. max.  
Weight: 8.82 ounces ( 250 grams)

\* PMF - designates Fast-on terminals

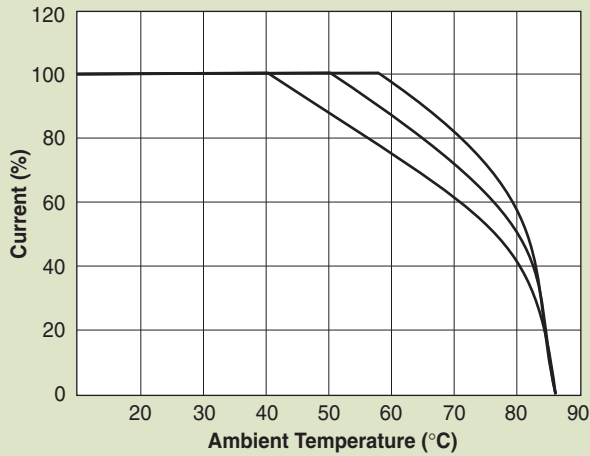
PMB - designates Bolt-in terminals

\*\* The temperature rise of 20 amp units can be decreased to 30°C by mounting on 200 X 200 x 1.0(mm) steel chassis

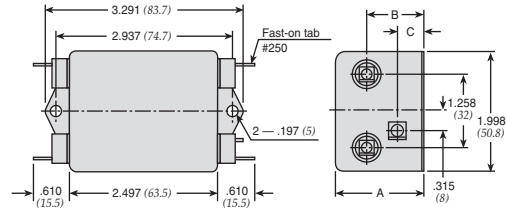
# Power Line Filters Single Stage

## 62-PMF & PMB Series

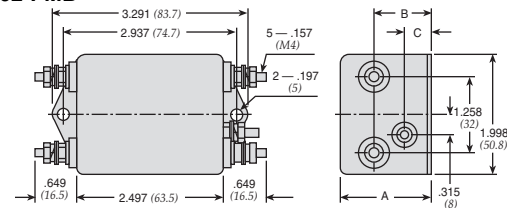
### Temperature Characteristics



### 62-PMF



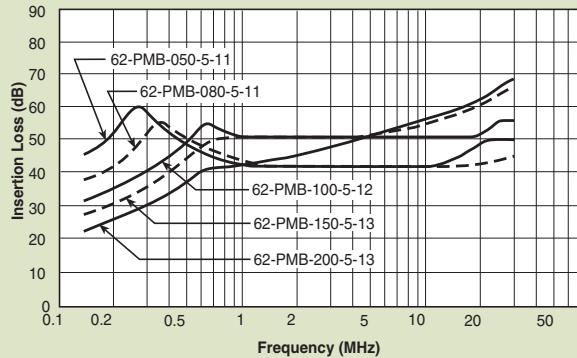
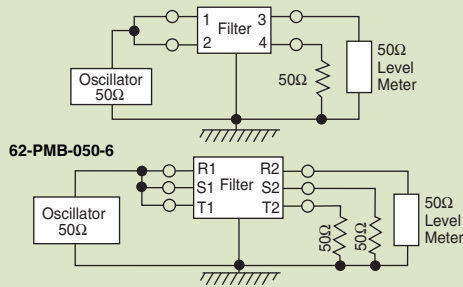
### 62-PMB



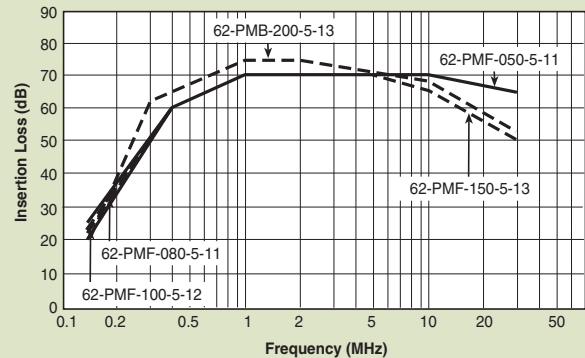
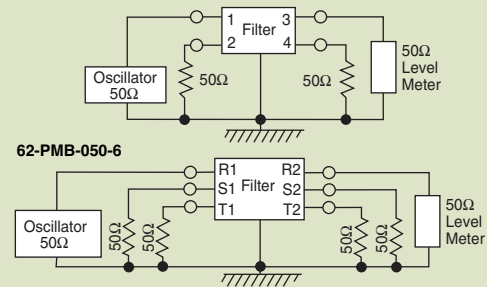
| MODEL              | A             | B            | C            |
|--------------------|---------------|--------------|--------------|
| 62-PMF/PMB-100-200 | 1.490<br>(38) | .944<br>(24) | .433<br>(11) |
| 62-PMF/PMB-050-080 | 1.258<br>(32) | .786<br>(20) | 0<br>(0)     |

Dimensions in inches (mm)

### Common Mode



### Normal Mode



# Power Line Filters Single Stage

## 12-PMF Series



### Features

- Space-saving, compact designs
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Excellent filtering characteristics for both normal mode and common mode
- Epoxy molded for internal component reliability
- Structure provides effective shielding for noise generated externally and internally
- Operating temperature: -25°C to +85°C

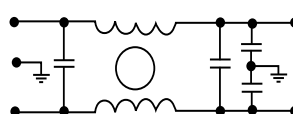
### Applications

- Digital equipment
- Computers and peripherals
- Measuring instruments
- Medical equipment
- Equipment requiring very high impulse attenuation
- Factory automation equipment
- Industrial equipment such as UPS, inverters and converters
- Telecommunications equipment
- Office automation equipment, such as copy and fax machines

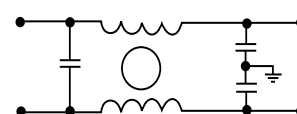


### Circuit Diagram

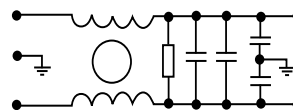
Circuit 1



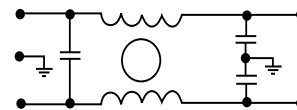
Circuit 2



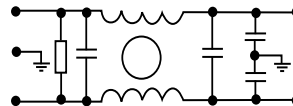
Circuit 3



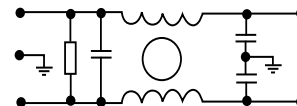
Circuit 4



Circuit 5



Circuit 6



### Specifications

| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current<br>(Max.) | Circuit Diagram | Figure | Temperature Rise<br>(Max.) |
|----------------|------------------------------|---------------|---------------------------|-----------------|--------|----------------------------|
| 12-PMF-001-5-A | 120/250VAC                   | 1A            | 0.5mA                     | 1               | A      | 30°C                       |
| 12-PMF-002-5-B |                              | 2A            |                           | 2               | B      |                            |
| 12-PMF-003-5-A |                              | 3A            |                           | 4               | A      |                            |
| 12-PMF-003-5-B |                              |               |                           | 2               | B      |                            |
| 12-PMF-006-5-A |                              | 6A            |                           | 4               | A      |                            |
| 12-PMF-006-5-C |                              |               |                           | 1               | C      |                            |
| 12-PMF-006-5-D |                              | 6             |                           | D               |        |                            |
| 12-PMF-010-5-A |                              | 10A           |                           | 2               | A      |                            |
| 12-PMF-010-5-C |                              |               |                           | 3               | C      |                            |
| 12-PMF-015-5-C |                              | 15A           |                           | 5               | E      |                            |
| 12-PMF-015-5-E |                              |               |                           |                 | C      |                            |
| 12-PMF-020-5-C |                              | 20A           |                           |                 | D      |                            |
| 12-PMF-020-5-D |                              |               |                           |                 | D      |                            |
| 12-PMF-020-5-E |                              |               |                           |                 | E      |                            |

Note: Test voltage: 1500VAC one minute, line to ground  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max.  
Discharge time: 0.4 sec. max.

# Power Line Filters Single Stage

## 12-PMF Series

Figure A

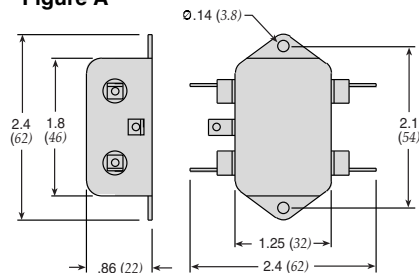


Figure B

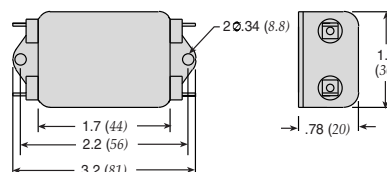


Figure C

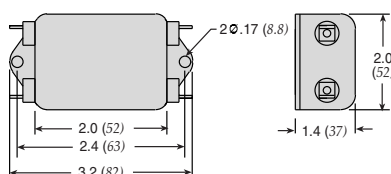


Figure D

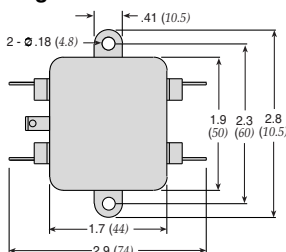
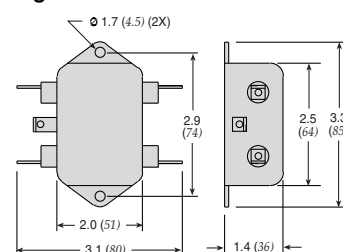
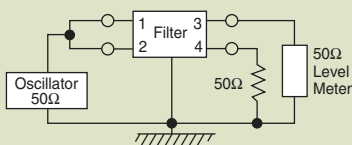


Figure E

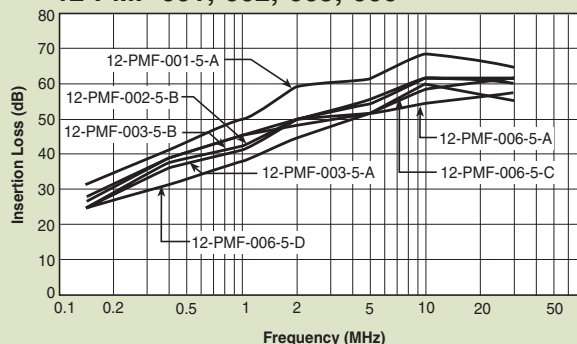


Dimensions in inches (mm)

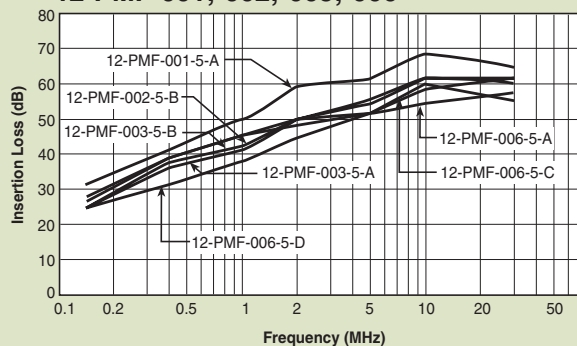
### Common Mode



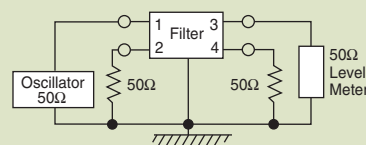
#### 12-PMF-001;-002;-003;-006



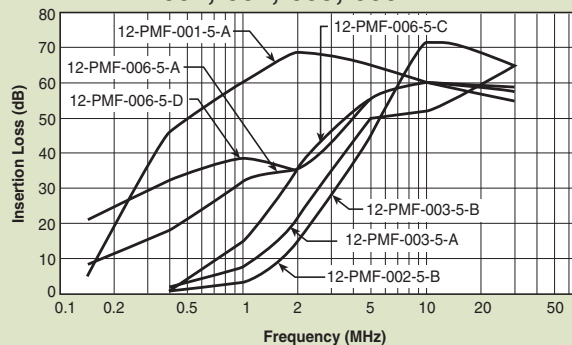
#### 12-PMF-001;-002;-003;-006



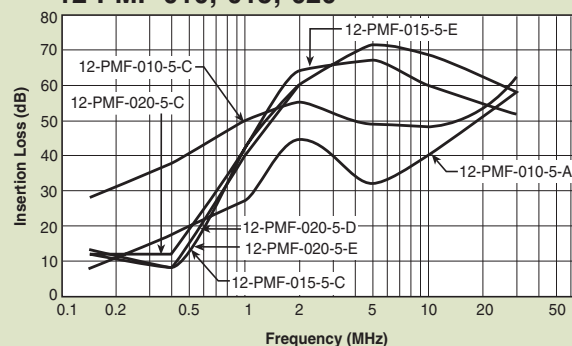
### Normal Mode



#### 12-PMF-001;-002;-003;-006



#### 12-PMF-010;-015;-020



# Power Line Filters Single Stage - Higher Current

## 62-PMB Series

### Features

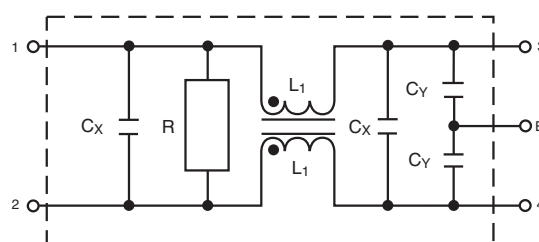
- Space-saving, compact designs
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective shielding
- Excellent filtering characteristics for both normal mode and common mode
- Epoxy molded for internal component reliability
- Structure provides effective shielding for noise generated externally and internally
- Safety agency approvals pending
- Designed to be in accordance with VDE 0565 Part 3
- Operating temperature: -25°C to +85°C (including temperature rise)

### Applications

- Digital equipment
- Computers and peripherals
- Measuring instruments
- Medical equipment
- Equipment requiring very high impulse attenuation
- Factory automation equipment
- Industrial equipment such as UPS, inverters and converters
- Telecommunications equipment
- Office automation equipment, such as copy and fax machines



### Circuit Diagram



## Specifications

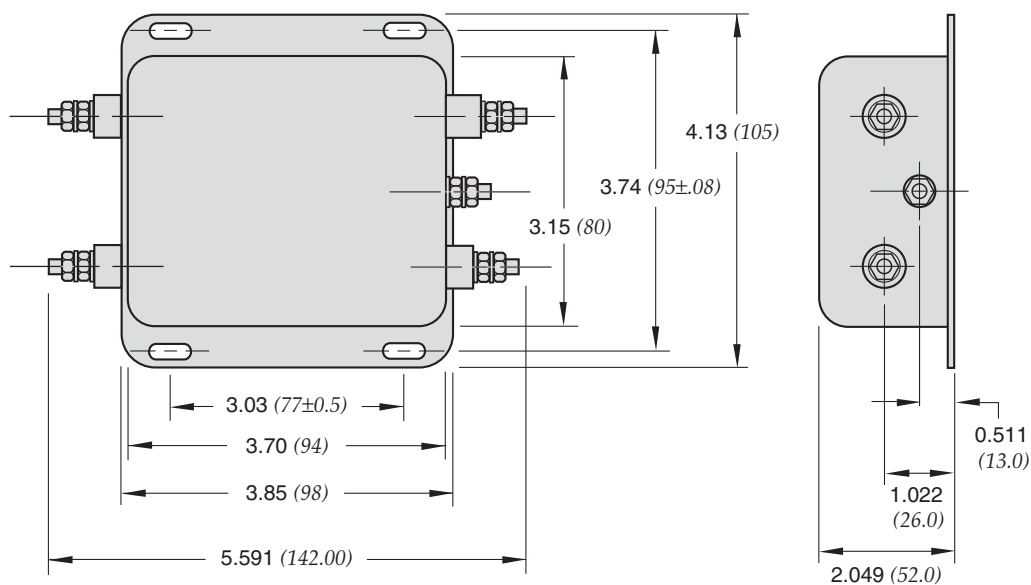
| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current<br>(Max.) | Capacitance    |                | Inductance<br>(L <sub>1</sub> ) | Temperature<br>Rise (Max.) |
|-----------------|------------------------------|---------------|---------------------------|----------------|----------------|---------------------------------|----------------------------|
|                 |                              |               |                           | C <sub>Y</sub> | C <sub>X</sub> |                                 |                            |
| 62-PMB-300-5-14 | 250VAC                       | 30A           | 0.50mA                    | 3300pF         | .47uF          | 1.6mH                           | 45°C                       |
| 62-PMB-400-5-14 |                              | 40A           |                           |                |                | 0.8mH                           |                            |

Note: Test voltage: 1500VAC one minute, line to earth  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max.  
Discharge time: 0.4 sec. max.  
Weight: 8.82 ounces (250 grams)

# Power Line Filters Single Stage - Higher Current

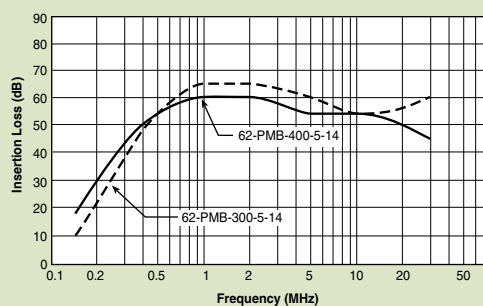
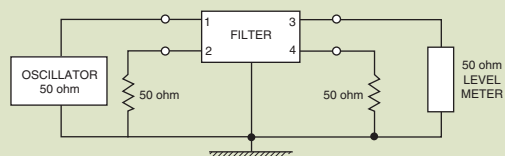
## 62-PMB Series

### 62-PMB-300-5-14 and 62-PMB-400-5-14

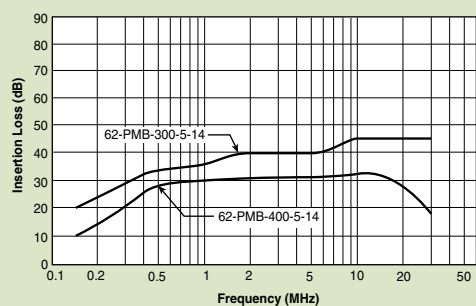
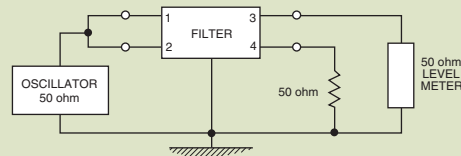


Dimensions in inches (mm)

### Normal Mode



### Common Mode



# Power Line Filters Single Stage - Higher Current

## 12-PMB Series

### Features

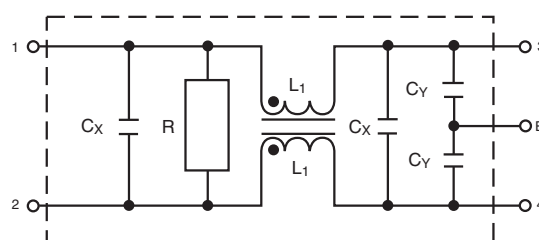
- Space-saving, compact designs
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective shielding
- Excellent filtering characteristics for both normal mode and common mode
- Epoxy molded for internal component reliability
- Structure provides effective shielding for noise generated externally and internally
- Designed to be in accordance with VDE 0565 Part 3
- Operating temperature: -25°C to +85°C

### Applications

- Digital equipment
- Computers and peripherals
- Measuring instruments
- Medical equipment
- Equipment requiring very high impulse attenuation
- Factory automation equipment
- Industrial equipment such as UPS, inverters and converters
- Telecommunications equipment
- Office automation equipment, such as copy and fax machines



### Circuit Diagram



## Specifications

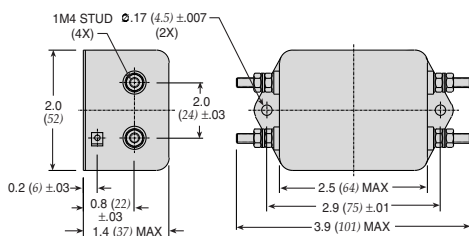
| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Circuit<br>Diagram | Figure | Temperature Rise<br>(Max.) |  |  |  |
|----------------|------------------------------|------------------|---------------------------|--------------------|--------|----------------------------|--|--|--|
| 12-PMB-025-5-A | 120/250VAC                   | 25A              | 0.5mA                     | 1                  | A      | 30°C                       |  |  |  |
| 12-PMB-030-5-A |                              | 30A              |                           |                    | B      |                            |  |  |  |
| 12-PMB-035-5-B |                              | 35A              |                           |                    |        |                            |  |  |  |
| 12-PMB-050-5-B |                              | 50A              |                           |                    | C      |                            |  |  |  |
| 12-PMB-100-8-C |                              | 100A             | 1.0mA                     |                    |        |                            |  |  |  |
| 12-PMB-120-8-C |                              | 120A             |                           |                    |        |                            |  |  |  |

Note: Test voltage: 1500VAC one minute, line to earth  
 Insulation resistance: 300 Mohm min. at 500VDC  
 Voltage drop: 1V max.  
 Discharge time: 0.4 sec. max.  
 Weight: 8.82 ounces (250 grams)

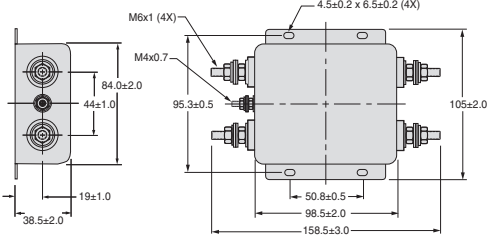
# Power Line Filters Single Stage - Higher Current

## 12-PMB Series

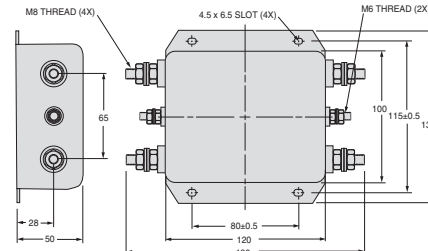
**Figure A**



**Figure B**

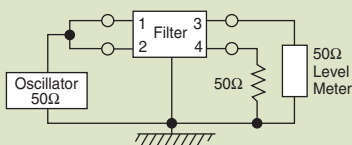


**Figure C**

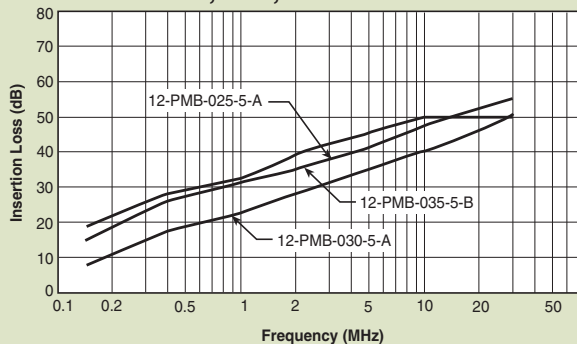


Dimensions in inches (mm)

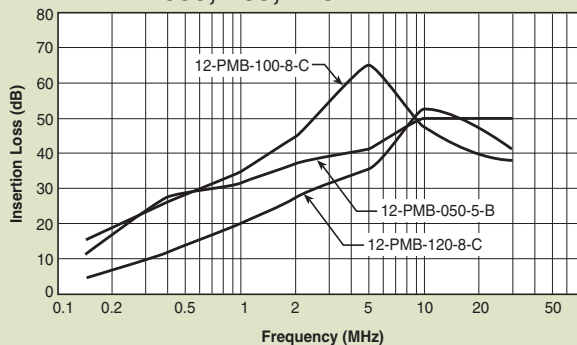
### Common Mode



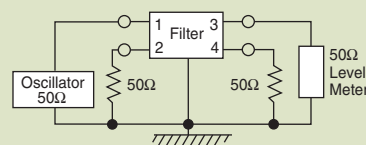
#### 12-PMB-025;-030;-035



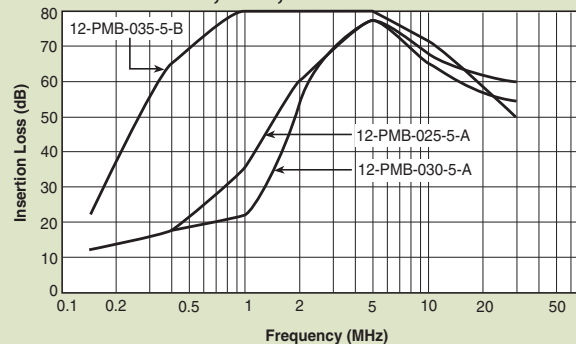
#### 12-PMB-050;-100;-120



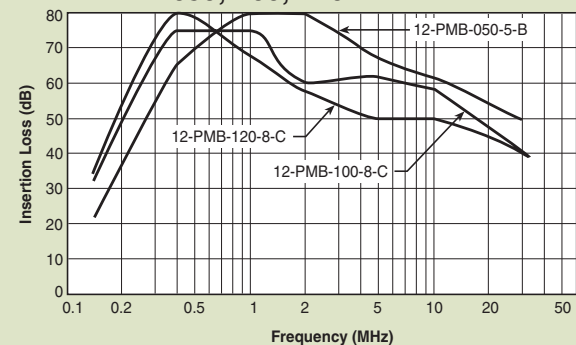
### Normal Mode



#### 12-PMB-025;-030;-035



#### 12-PMB-050;-100;-120



# Power Line Filters DC - Higher Current

## 12-PMF & 12 PMB DC Series

### Features

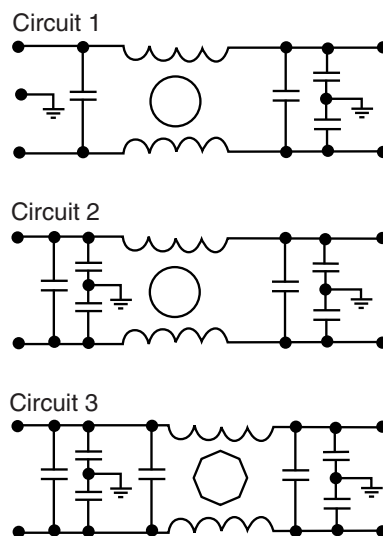
- Space-saving, compact designs
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective shielding
- Excellent filtering characteristics for both normal mode and common mode
- Epoxy molded for internal component reliability
- Structure provides effective shielding for noise generated externally and internally
- Designed to be in accordance with VDE 0565 Part 3
- Operating temperature: -40°C to +85°C

### Applications

- Digital equipment
- Computers and peripherals
- Measuring instruments
- Equipment requiring very high impulse attenuation
- Factory automation equipment
- Industrial equipment such as UPS, inverters and converters
- Telecommunications equipment



### Circuit Diagram



### Specifications

| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Circuit Diagram | Figure | Temperature Rise<br>(Max.) |   |
|-----------------|------------------------------|---------------|-----------------|--------|----------------------------|---|
| 12-PMF-006-DC-C | 48/250<br>VDC                | 6A            | 1               | A      | 30°C                       |   |
| 12-PMF-010-DC-C |                              | 10A           |                 |        |                            |   |
| 12-PMF-015-DC-C |                              | 15A           |                 |        |                            |   |
| 12-PMF-020-DC-C |                              | 20A           |                 |        |                            |   |
| 12-PMF-025-DC-D |                              | 25A           |                 |        |                            | B |
| 12-PMB-025-DC-F |                              | 30A           |                 | C      |                            |   |
| 12-PMB-030-DC-F |                              | 35A           |                 |        |                            |   |
| 12-PMB-035-DC-F |                              | 40A           |                 |        |                            |   |
| 12-PMB-040-DC-F |                              | 50A           |                 |        |                            | D |
| 12-PMB-040-DC-B |                              | 60A           |                 |        |                            |   |
| 12-PMB-050-DC-B |                              | 80A           | 2               | E      |                            |   |
| 12-PMB-060-DC-B |                              | 100A          | 3               | F      |                            |   |
| 12-PMB-080-DC-G |                              | 120A          |                 |        |                            |   |
| 12-PMB-080-DC-C |                              | 140A          |                 |        |                            |   |
| 12-PMB-100-DC-C |                              | 180A          |                 |        |                            |   |
| 12-PMB-120-DC-C |                              | 200A          |                 |        |                            |   |
| 12-PMB-140-DC-C |                              | 260A          | 2               | G      |                            |   |
| 12-PMB-180-DC-E |                              |               |                 |        |                            |   |
| 12-PMB-200-DC-E |                              |               |                 |        |                            |   |
| 12-PMB-260-DC-E |                              |               |                 |        |                            |   |

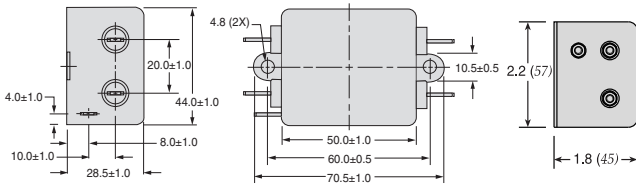
Note: Test voltage: 1500VAC one minute, line to earth  
Insulation resistance: 300 Mohm min. at 500VDC  
Voltage drop: 1V max.

Discharge time: 0.4 sec. max.  
Weight: 8.82 ounces (250 grams)

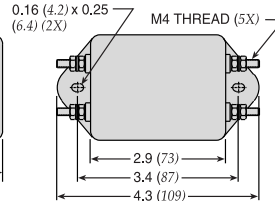
# Power Line Filters DC - Higher Current

## 12-PMF & 12-PMB DC Series

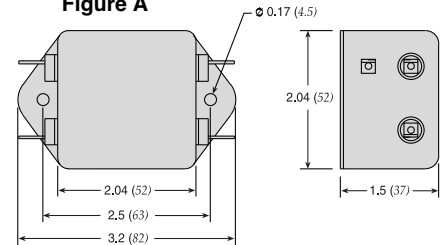
**Figure B**



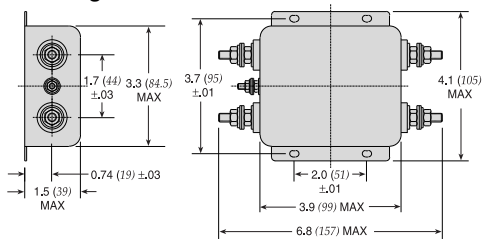
**Figure C**



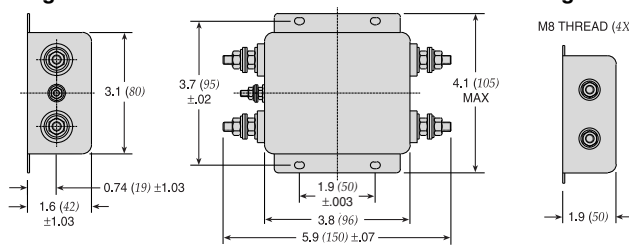
**Figure A**



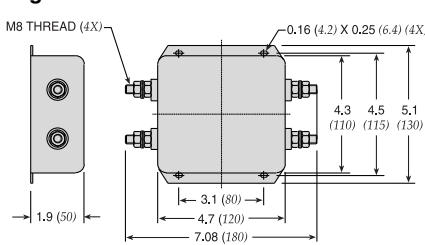
**Figure D**



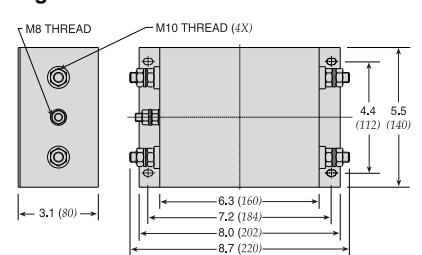
**Figure E**



**Figure F**

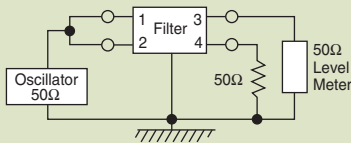


**Figure G**

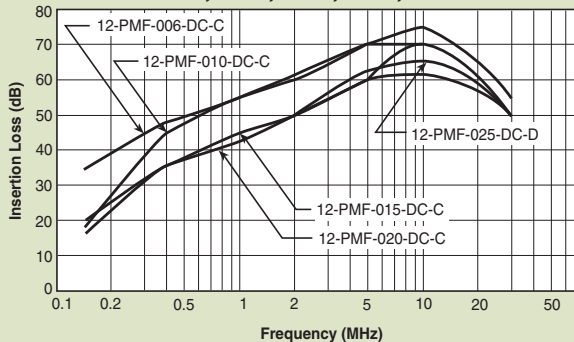


Dimensions in inches (mm)

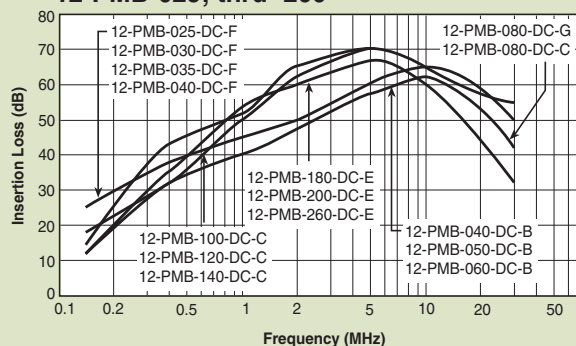
### Common Mode



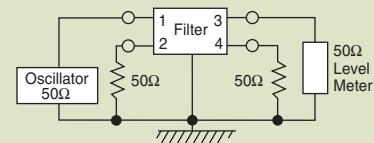
#### 12-PMF-006;-010;-015;-020;-025



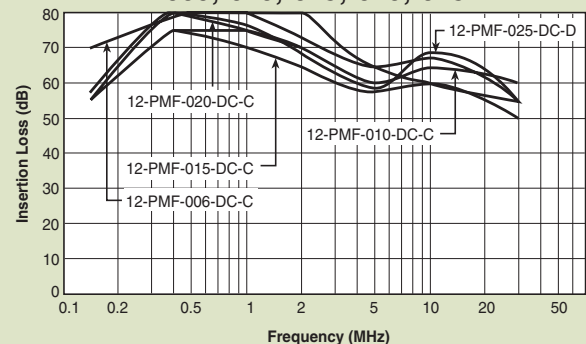
#### 12-PMB-025; thru -260



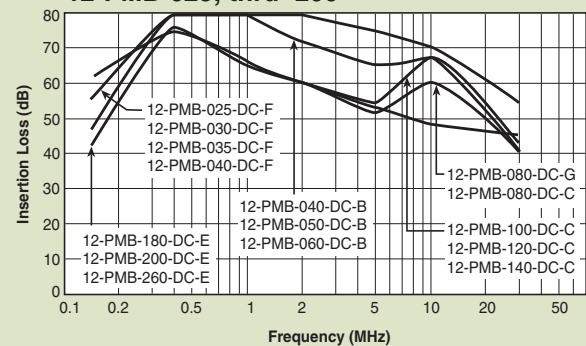
### Normal Mode



#### 12-PMF-006;-010;-015;-020;-025



#### 12-PMB-025; thru -260



# Power Line Filters Dual Stage

## 62-MMF Series

### Features

- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Two stages for excellent filtering characteristics
- Epoxy molded for reliability
- Structure provides effective shielding for noise generated both externally and internally
- Operating temperature: -25°C to +85°C (including temperature rise, see graph on page PF73)

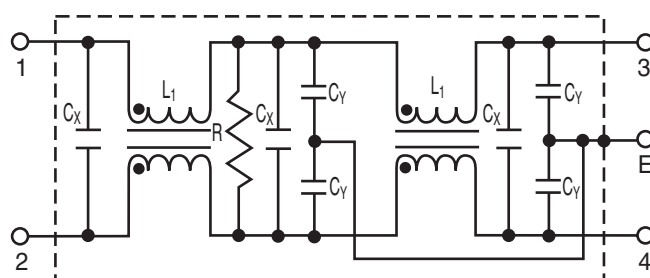
### Applications

- Digital equipment
- Personal computers and peripherals
- Measuring instruments and medical equipment
- Telecommunications equipment
- Equipment requiring very high noise attenuation



### Circuit Diagram

62-MMF-XXX-7-11



## Specifications

| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated<br>Current | Leakage Current<br>(Max.) | Capacitance     |                 |                | Inductance<br>(L <sub>1</sub> ) (2X) | Temperature<br>Rise (Max.) |
|-----------------|------------------------------|------------------|---------------------------|-----------------|-----------------|----------------|--------------------------------------|----------------------------|
|                 |                              |                  |                           | C <sub>Y1</sub> | C <sub>Y2</sub> | C <sub>X</sub> |                                      |                            |
| 62-MMF-030-7-11 | 250VAC                       | 3A               | .7mA                      | 3300pF          | 1000pF          | 0.1uF          | 3.7mH                                | 30°C                       |
| 62-MMF-050-7-11 | 250VAC                       | 5A               | .7mA                      | 3300pF          | 1000pF          | 0.1uF          | 2.9mH                                | 30°C                       |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2, VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

Leakage current: 0.7 mA max.

Voltage drop: 1V max.

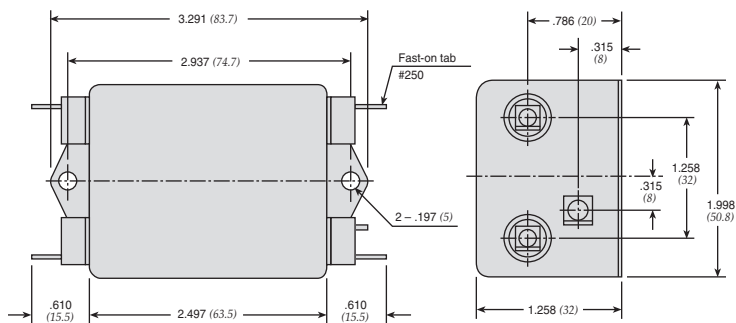
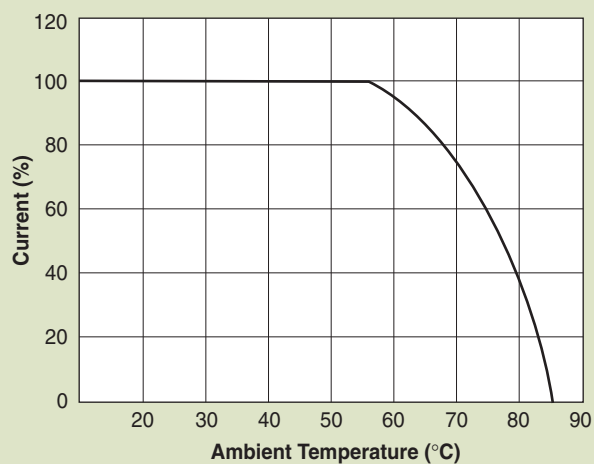
Discharge time: 0.4 sec. max.

Weight: 6.0 ounces (170 grams)

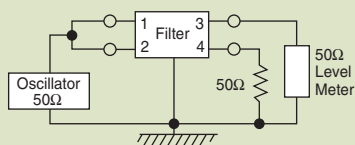
# Power Line Filters Dual Stage

## 62-MMF Series

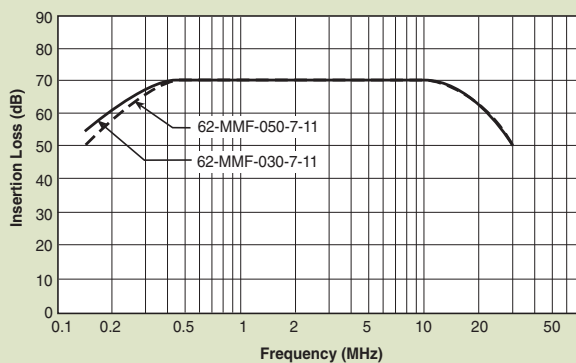
### Temperature Characteristics



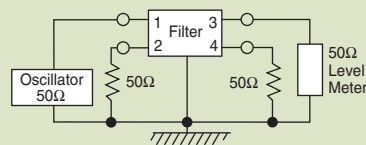
### Common Mode



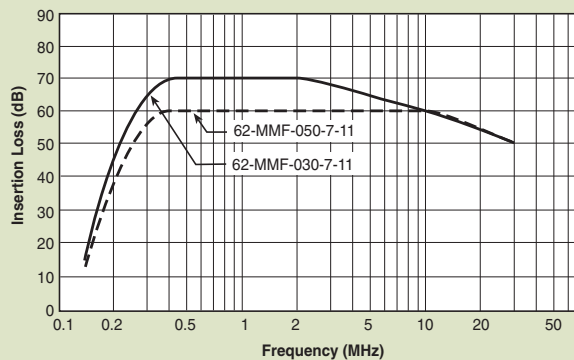
#### 62-MMF



### Normal Mode



#### 62-MMF



# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

### Features

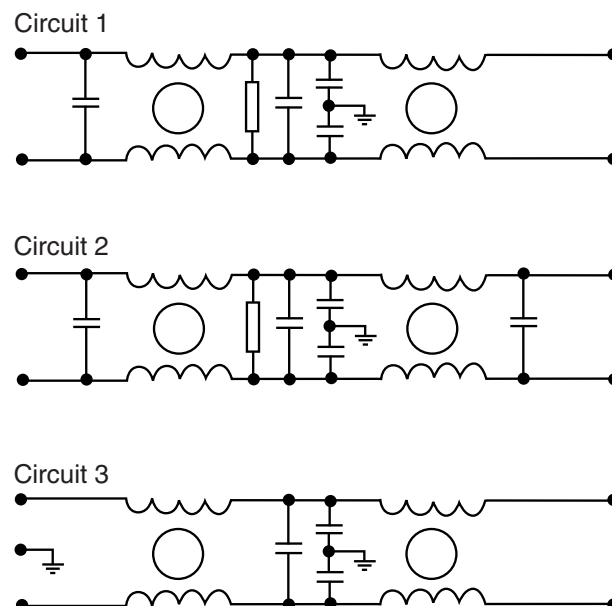
- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Two stages for excellent filtering characteristics
- Structure provides effective shielding for noise generated both externally and internally
- Operating temperature: -40°C to +85°C
- High performance
- Low leakage current

### Applications

- Digital equipment
- Switching power supplies
- Personal computers and peripherals
- Measuring instruments and medical equipment
- Telecommunications equipment
- Equipment requiring very high noise attenuation



### Circuit Diagram



### Specifications

| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current (Max.)         | Circuit Diagram | Figure | Temperature Rise (Max.) |
|----------------|------------------------------|---------------|--------------------------------|-----------------|--------|-------------------------|
| 12-MMF-002-5-F | 120/250VAC                   | 2A            | 0.25mA@120VAC/<br>0.5mA@250VAC | 1               | A      | 30°C                    |
| 12-MMF-003-5-F |                              | 3A            |                                |                 | A      |                         |
| 12-MMF-003-5-A |                              |               |                                |                 | B      |                         |
| 12-MMF-006-5-F |                              | 6A            |                                | 2               | A      |                         |
| 12-MMF-006-5-G |                              |               |                                |                 | C      |                         |
| 12-MMF-008-5-B |                              | 8A            |                                |                 | A      |                         |
| 12-MMF-010-5-F |                              | 10A           |                                |                 | A1     |                         |
| 12-MMF-010-5-G |                              |               |                                |                 | C      |                         |
| 12-MMF-010-5-B |                              |               |                                |                 | D      |                         |
| 12-MMF-012-5-B |                              | 12A           |                                |                 | G      |                         |
| 12-MMB-015-5-E |                              | 15A           |                                |                 | E      |                         |
| 12-MMB-020-5-F |                              | 20A           |                                |                 | F      |                         |
| 12-MMB-030-5-D |                              | 30A           |                                |                 |        |                         |
| 12-MMB-050-5-C |                              | 50A           |                                |                 |        |                         |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2, VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

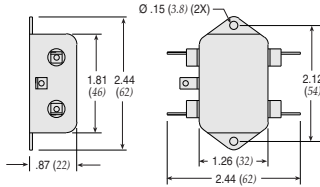
Voltage drop: 1V max.

Discharge time: 0.4 sec. max.

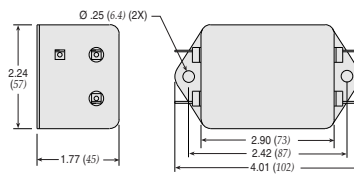
# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

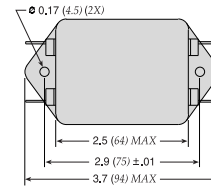
**Figure B**



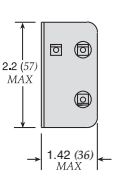
**Figure C**



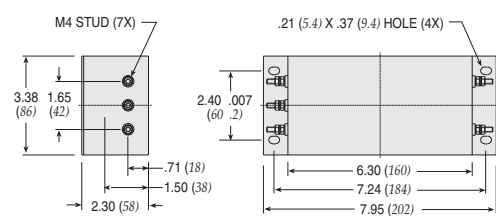
**Figure A**



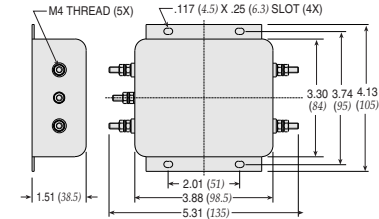
**Figure A1**



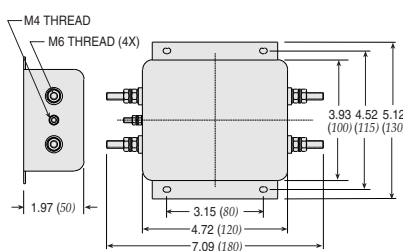
**Figure D**



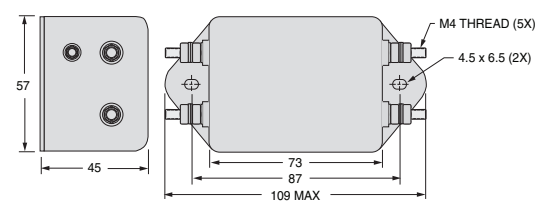
**Figure E**



**Figure F**

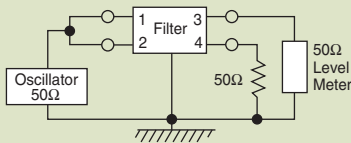


**Figure G**

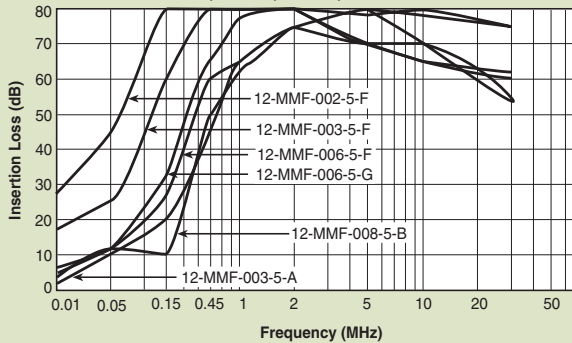


Dimensions in inches (mm)

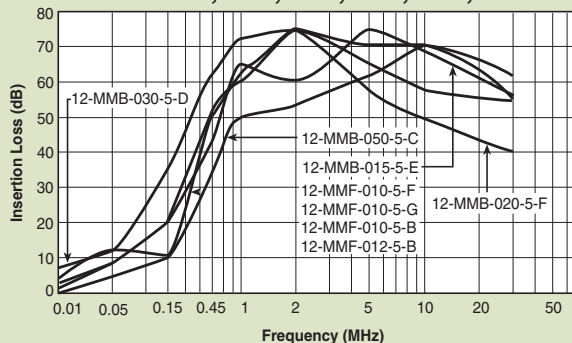
### Common Mode



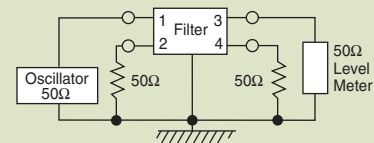
#### 12-MMF-002;-003;-006;-008



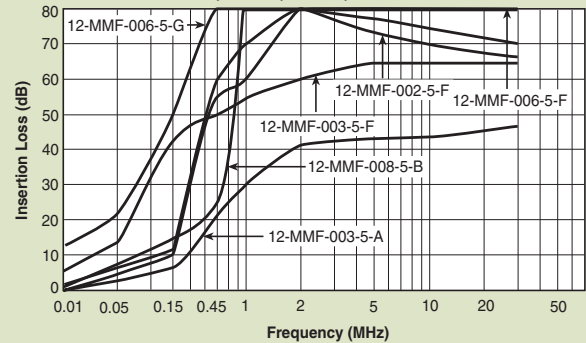
#### 12-MMF-010;-012;-015;-020;-030;-050



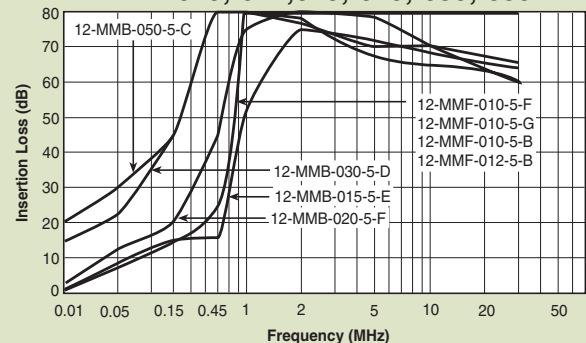
### Normal Mode



#### 12-MMF-002;-003;-006;-008



#### 12-MMF-010;-012;-015;-020;-030;-050



# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

### Features

- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Two stages for excellent filtering characteristics
- Structure provides effective shielding for noise generated both externally and internally
- Operating temperature: -40°C to +85°C
- High performance

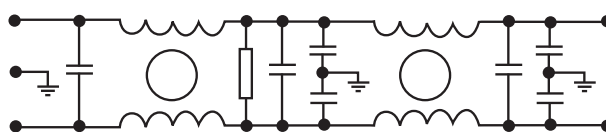
### Applications

- Digital equipment
- Personal computers and peripherals
- Measuring instruments and medical equipment
- Telecommunications equipment
- Equipment requiring very high noise attenuation

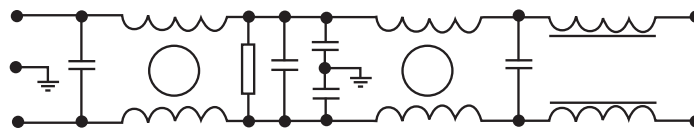


### Circuit Diagram

Circuit 1



Circuit 2



## Specifications

| Model           | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current (Max.) | Circuit Diagram | Figure | Temperature Rise (Max.) |
|-----------------|------------------------------|---------------|------------------------|-----------------|--------|-------------------------|
| 12-MMF-003-11-F | 120/250VAC                   | 3A            | 1.5mA                  | 1               | A      | 30°C                    |
| 12-MMF-006-11-F |                              | 6A            |                        |                 |        |                         |
| 12-MMF-010-11-F |                              | 10A           |                        |                 | C      |                         |
| 12-MMB-015-11-G |                              | 15A           |                        | 1               | B      |                         |
| 12-MMB-020-11-D |                              | 20A           |                        |                 |        |                         |
| 12-MMB-030-11-D |                              | 30A           |                        | 2               | D      |                         |
| 12-MMB-040-11-B |                              | 40A           |                        | 1               | E      |                         |
| 12-MMB-040-11-E |                              |               |                        |                 | F      |                         |
| 12-MMB-050-11-H |                              | 50A           |                        |                 |        |                         |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2. VDE 0565-3

Test voltage: 1500VAC one minute, line to ground

Insulation resistance: 300 Mohm min. at 500VDC

Leakage current: 0.7 mA max.

Voltage drop: 1V max.

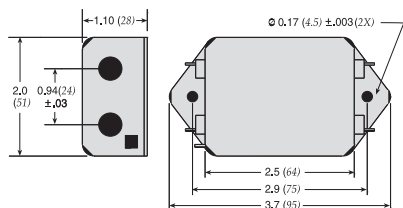
Discharge time: 0.4 sec. max.

Weight: 6.0 ounces (170 grams)

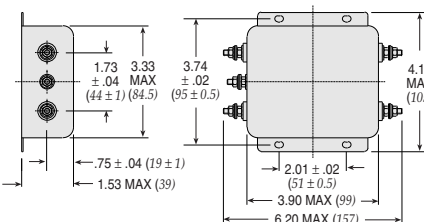
# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

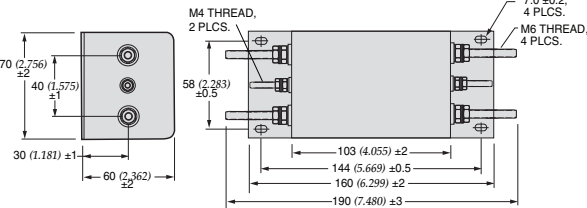
**Figure A**



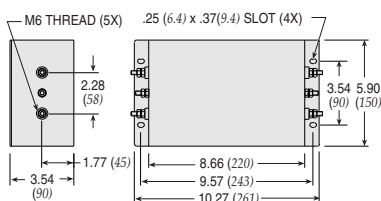
**Figure B**



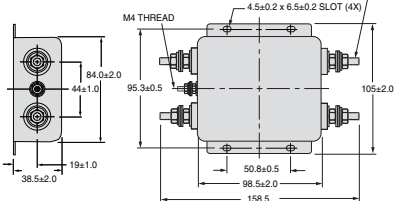
**Figure C**



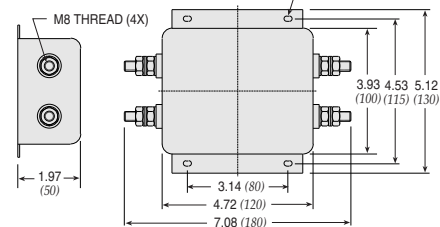
**Figure D**



**Figure E**

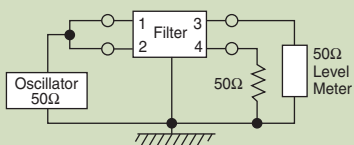


**Figure F**

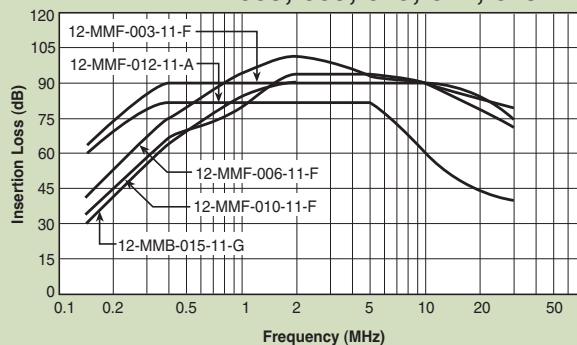


Dimensions in inches (mm)

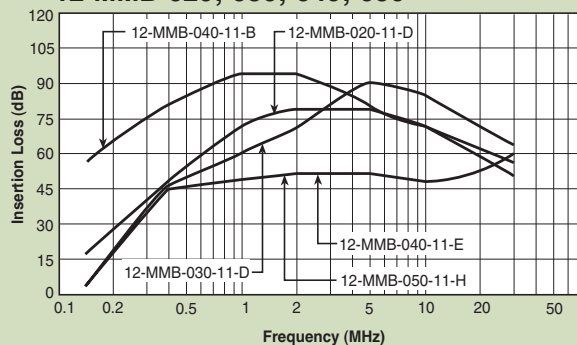
### Common Mode



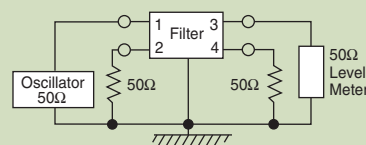
#### 12-MMF/MMB-003;-006;-010;-012;-015



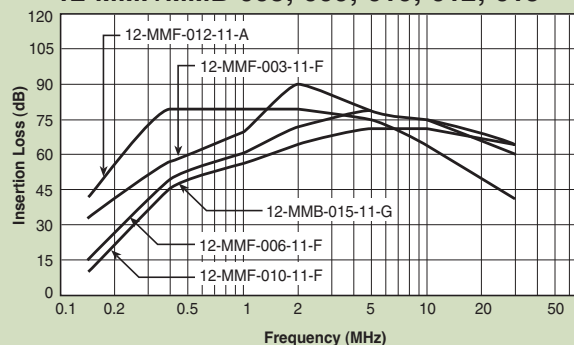
#### 12-MMB-020;-030;-040;-050



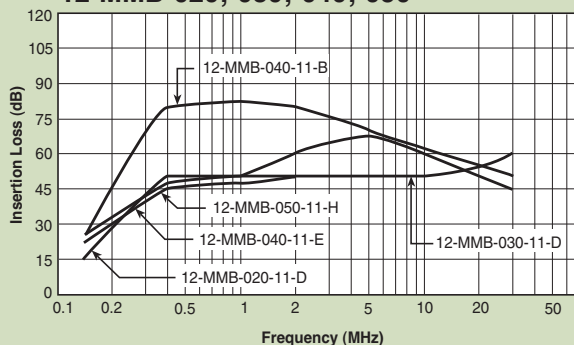
### Normal Mode



#### 12-MMF/MMB-003;-006;-010;-012;-015



#### 12-MMB-020;-030;-040;-050



# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

### Features

- Suitable for products that must conform to FCC regulations
- Excellent attenuation for high voltage impulse
- Metal case provides effective EMI shielding
- Two stages for excellent filtering characteristics
- Epoxy molded for reliability
- Structure provides effective shielding for noise generated both externally and internally
- Operating temperature: -25°C to +85°C

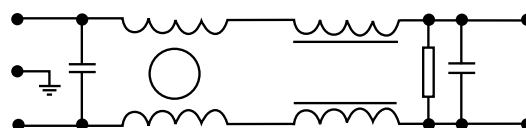
### Applications

- Digital equipment
- Personal computers and peripherals
- Measuring instruments and medical equipment
- Telecommunications equipment
- Equipment requiring very high noise attenuation

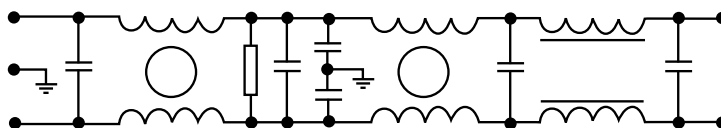


### Circuit Diagram

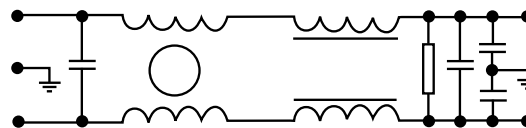
Circuit 1



Circuit 2



Circuit 3



### Specifications

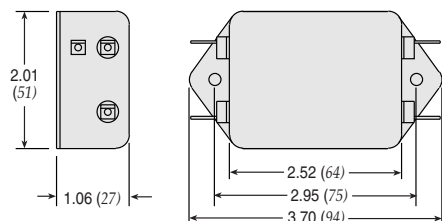
| Model          | Rated Voltage<br>(@ 50/60Hz) | Rated Current | Leakage Current (Max.) | Circuit Diagram | Figure | Temperature Rise (Max.) |
|----------------|------------------------------|---------------|------------------------|-----------------|--------|-------------------------|
| 12-MMF-001-5-F | 120/250VAC                   | 1A            | 0.5mA                  | 3               | A      | 30°C                    |
| 12-MMF-003-5-G |                              | 3A            |                        |                 | 5uA    |                         |
| 12-MMF-003-2-G |                              |               |                        |                 |        |                         |
| 12-MMF-006-5-G |                              | 6A            | 0.5mA                  | 2               | C      |                         |
| 12-MMB-010-5-D |                              | 10A           |                        |                 |        |                         |
| 12-MMB-015-5-E |                              | 15A           |                        |                 |        |                         |
| 12-MMB-020-5-E |                              | 20A           |                        |                 |        |                         |
| 12-MMB-030-5-E |                              | 30A           |                        |                 |        |                         |

Note: All types are designed to meet the requirement of UL 1283, CSA 22.2. VDE 0565-3  
 Test voltage: 1500VAC one minute, line to ground  
 Insulation resistance: 300 Mohm min. at 500VDC  
 Leakage current: 0.7 mA max.  
 Voltage drop: 1V max.  
 Discharge time: 0.4 sec. max.  
 Weight: 6.0 ounces (170 grams)

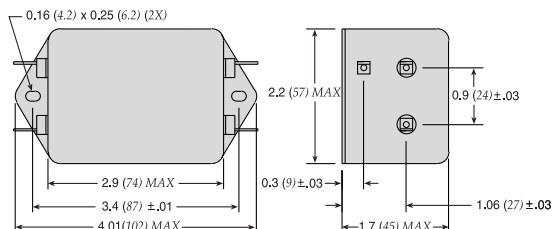
# Power Line Filters Dual Stage

## 12-MMF & 12-MMB Series

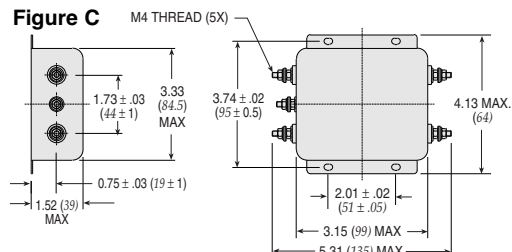
**Figure A**



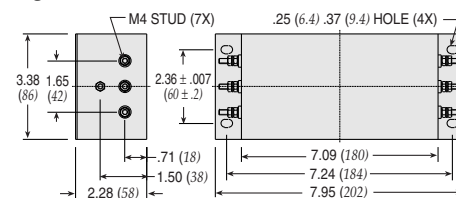
**Figure B**



**Figure C**

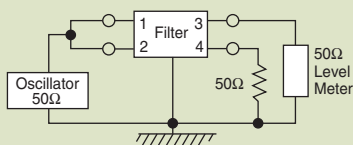


**Figure D**

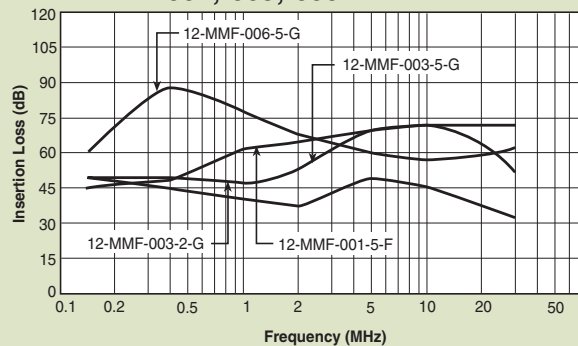


Dimensions in inches (mm)

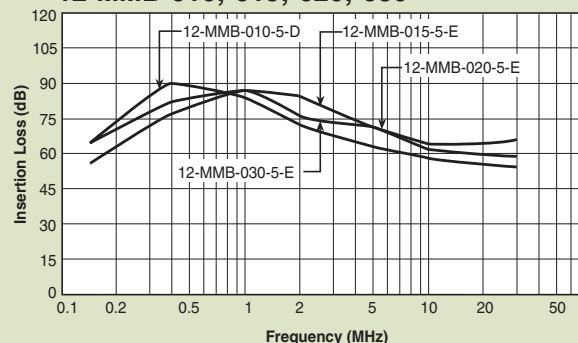
### Common Mode



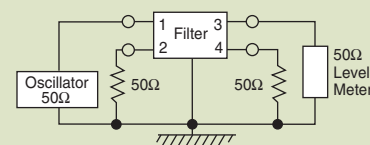
#### 12-MMF-001;-003;-006



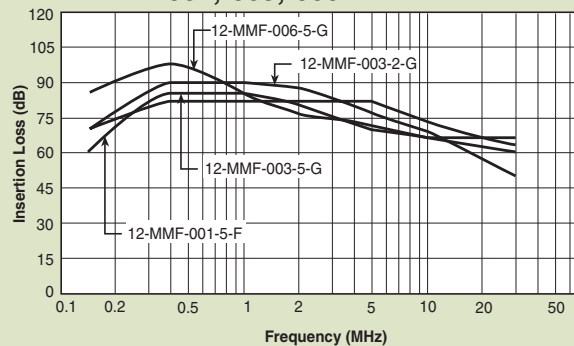
#### 12-MMB-010;-015;-020;-030



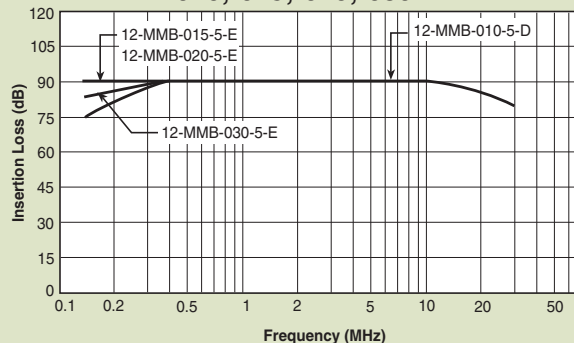
### Normal Mode



#### 12-MMF-001;-003;-006



#### 12-MMB-010;-015;-020;-030



Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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