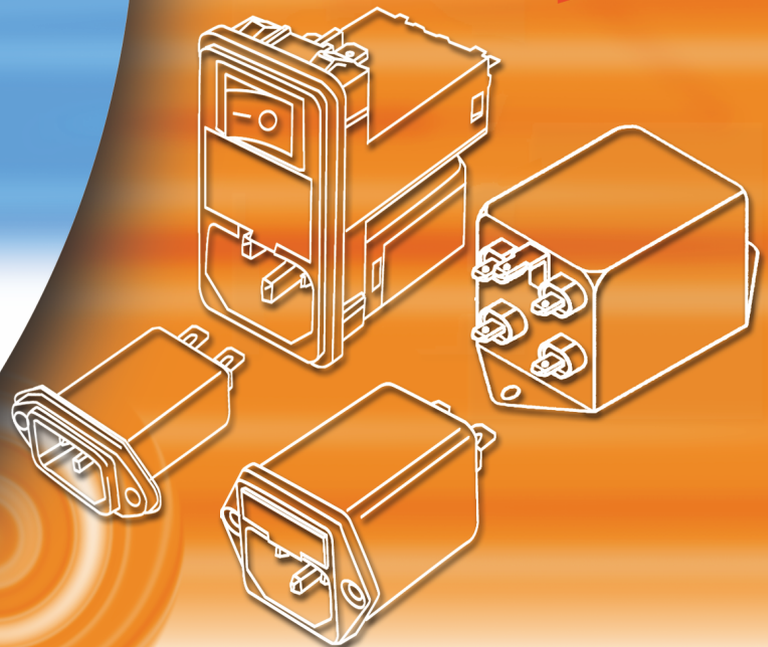


# EMI FILTERS

CATALOG





**Quality Makes The Difference**  
**ISO-9001 & ISO-14001 Approved**

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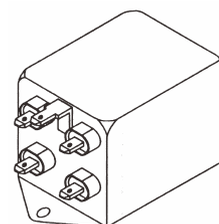
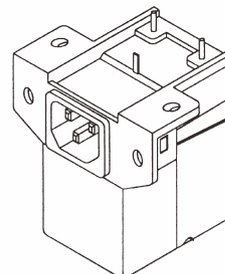
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The data contained in this catalogue is intended to be a general product description.

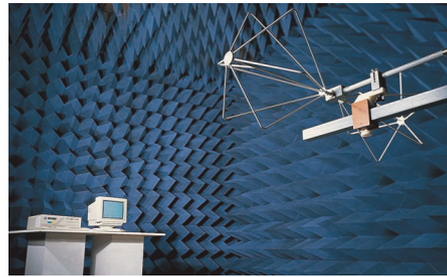
DELTA reserves the right to make changes in specifications without notice.

Please contact us for custom designs.

# Delta Strength and Capability

## **TECHNOLOGY & TECHNICAL SERVICE**

Since 1981, Delta has been producing reliable, quality consistent, dependable EMI filters that cater to power supplies, monitors, instruments, networking and medical equipments, and many other devices around the world. Our extensive years of experience have made us the prime leader of these product. We have flexible engineering and supporting groups that enable us to provide solutions to our customer's problems in a timely manner. And with our very own international recognized test facilities such as shielding rooms and anechoic chamber, test for total EMC compatibility can be done and certified right away. Our technical expertise is demonstrated by over 1000 standard part numbers that are approved with UL, CSA and VDE.



EMI/RFI Shielding Room

## **QUALITY**

Delta's commitment to quality can be summed up in the numerous awards we have received from major world-class leaders such as Dell, HP, IBM, NEC, Sony, Fujitsu, Intel, GE and many others. All our EMI/RFI Filters meet international safety standards and have undergone Statistical Process Control and Total Quality Control before mass production. Our full commitment in quality starts from the design stage and continues through the production stages. All Delta plants are certified with ISO-9000/ISO-14001 and our EMI/RFI filter plant has been qualified under the IECQ system.



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## **MANUFACTURING**

Delta's manufacturing base for EMI/RFI filters is located within all our ISO-14001 certified Thailand plants. State-of-the-art automation equipments have been installed in these plants and through this, we are able to greatly increase our production capacity and maintain a consistent quality level for our products. Our automation equipment includes automated winding, assembly and test systems. All these systems are developed and produced by our own automated engineering department. To assure our clients of a continuous supply of stock all year round, our global operation with sales and marketing are located in key cities around the world.



Manufacturing Plant in Thailand



Marketing and R&D in Taoyuan, Taiwan



Automated Assembly Line

## **PRODUCT OFFERING**

Delta has been moving forward with continual product improvement. Our three-phase filters with maximum amperes of 600A and voltage rating of up to 520 VAC are presently in mass production, and have been used to a large extent in AC motor drives and machine tool applications. In the meantime, development of high frequency products for telecom & networking market are underway.

Our present products covers IEC inlet filters with a maximum of 20A, chassis mounting filters with maximum of 60A and the three-phase filters. Thanks to our long experience working with multi-national companies, we have the capability to deliver customized products within a short period of time, whatever the quantity is. Our facilities, experience, services, compounded with the latest technology are there to offer EMI filters to meet our customers' utmost satisfaction.

# FEATURES AND BENEFITS FOR OEM USERS

## 1. Safety Standards

All Delta filters are designed to meet UL standard 1283, CSA standards C22.2 No.0, No.8, and EU (VDE or SEMKO) standard EN60939-2, including conformity to temperature range  $-25^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$  (UL/CSA) and  $-25^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$  (EU). Full current rating usage at both 115VAC and 250VAC. All filters in this catalog are UL recognized and CSA certified, and over 300 types are VDE approved under the file numbers:

UL file no. E79109  
CSA file no. LR48852C  
VDE file no. 11641-4730

## 2. FCC and CISPR Emission Compliance

Delta offers a wide range of filter characteristics, both in standard and custom form, to help you meet all applicable FCC and CISPR conducted emission standards, including FCC and CISPR class B requirements.

## 3. Construction and Design

- ① - Toroid cover for perfect insulation, with built-in spacers to maintain creepage distance between windings.
- ② - Precision balance of inductance between windings to prevent core saturation at full load.
- ③ - Only capacitors that comply with EN60384-14:2005.
- ④ - Low leakage current.
- ⑤ - Both crimped and soldered connections.
- ⑥ - Anti-rotation terminals to prevent open connections.
- ⑦ - Corrosion-proof case.

## 4. Quality Control

- 100% tested for Hipot, leakage current and insertion loss.
- Less than 200 parts-per-million (ppm) defect rate.
- Approved for Ship-to-Stock program (no incoming inspection) at major computer manufacturers' facilities.

## 5. Availability

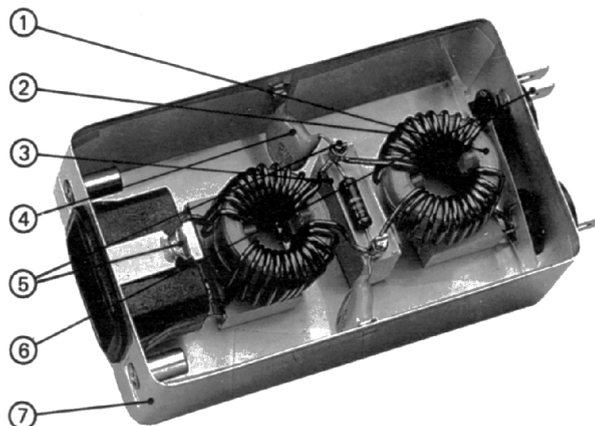
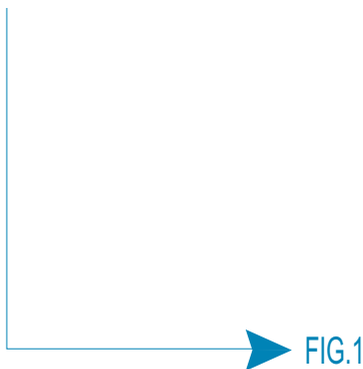
Stock of standard items are maintained in Northern California for immediate shipment to OEM customers and at distributors located throughout North America.

## 6. Price

Delta filters are very competitively priced due to highly automated lines and cost-saving designs.

## 7. Custom Design and Testing Services

Delta has engineering labs and shield rooms in Taiwan, Thailand, North Carolina and Soest. These facilities allow us to design and fabricate custom filters to meet special requirements not met by standard filters and to test customers' equipment for compliance to FCC and CISPR conducted emission requirements.



# BRIEF CONCEPT OF EMI FILTER

## ◆ EMI NOISE-ORIGIN AND CHARACTERISTICS

Recent decades have witnessed the rapid growth of computers, business machines, industrial controls, medical electronic equipment and many other devices that utilize digital techniques. Concurrent with this growth, the problems of Electro-Magnetic Interference (EMI) found both in the equipment, causing equipment malfunction, and outside of the equipment, causing interference to other equipment of related Emission communication, have become more severe. The frequency ranges of EMI noise are 10KHz to 30MHz by conduction through wires and 30MHz to 1GHz by radiation.

### Conducted EMI noise consists of two modes:

1. Common mode interference is EMI noise present on the line and neutral referenced to safety ground. Most noise problems are caused by common mode interference.
2. Differential mode interference is EMI noise present on the phase line referenced to the neutral. Differential mode EMI tends to decline rapidly in the building wiring.

## ◆ What are the EMC requirements in the worldwide?

- In the US, the FCC has imposed legal regulations to control interference at its source. All computing devices, including peripherals, using digital techniques with a clock frequency greater than 150KHz must comply with FCC regulations Part 15 after 2005.

The FCC had divided products into two basic categories:

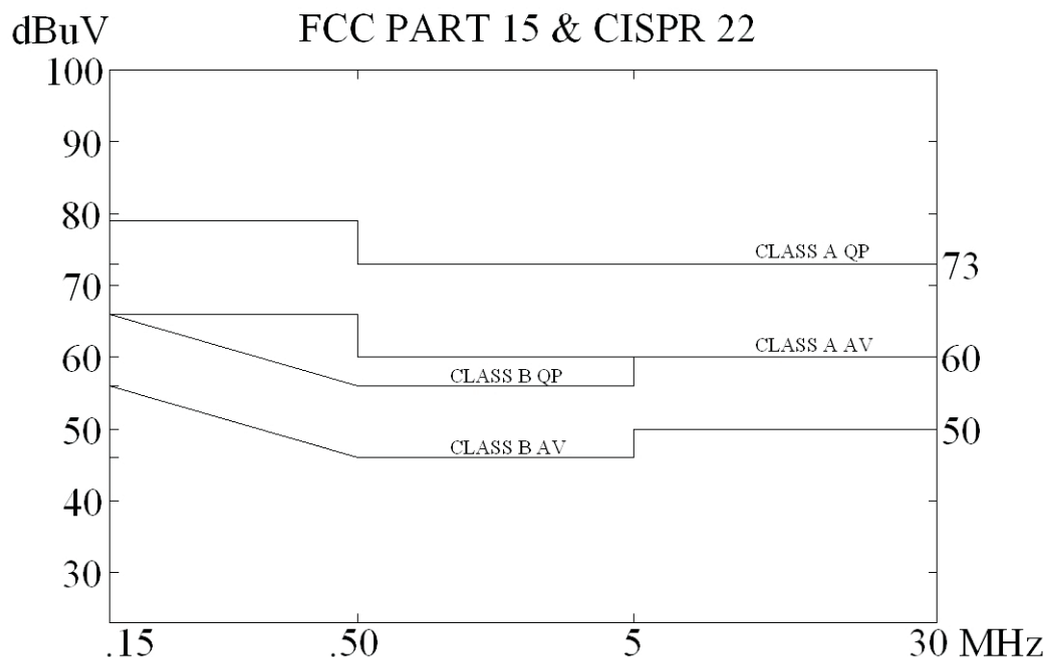
### Class A:

For computing devices marketed for use in a commercial, industrial or business environment. Class A requires verification, which means that the equipment has been tested and complies with the data.

### Class B:

For computing devices marketed for use in a residential environment. Class B requires certification, which means that the test data has to be submitted to FCC for the equipment to pass.

- In the worldwide, there are two most common emission requirements. CISPR 11 (EN55011) is for industrial and CISPR 22 (EN55022) is for information technology equipment. The emission limit of those requirements are includes Class A and Class B.



## ◆ ADEQUATE SELECTION OF EMI FILTER

The effectiveness of noise attenuation is undoubtedly the primary concern for selecting an EMI filter. The capability in this aspect usually refers to the reading of insertion loss which is derived from following formula:

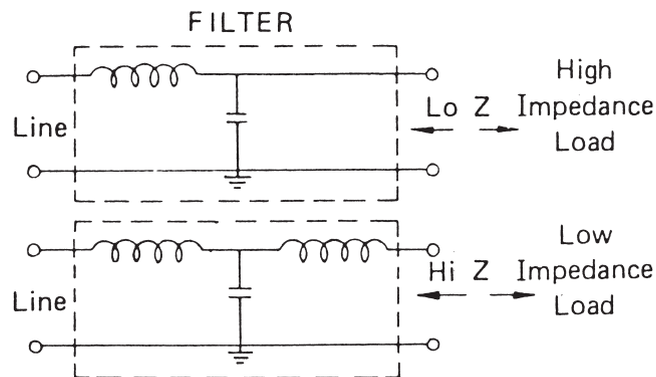
$$\text{Insertion loss (dB)} = 20 \log \frac{V_1}{V_2}$$

Wherein  $V_1$  = EMI voltage without filter

$V_2$  = EMI voltage with filter

Published insertion loss data assumes that power line and load have the same impedance and all such data are in practice generated from a 50 OHM-50 OHM circuit. However, the said condition seldom exists in actual application. Therefore, insertion loss readings are not supposed to represent actual performance of noise suppression but a reference for comparison among different units or evaluation of product conformity in incoming inspection. To verify actual effectiveness in noise suppression, a filter has to be mounted in the equipment and be subjected to conduct emission test in a shielding room.

The effectiveness of noise attenuation depends heavily on the source and load impedance. EMI filter function as "mismatching networks" between source and load impedance at high frequencies. The greater the mismatch, the more effective the filter will be in attenuating the interference. In most cases, the power line presents low impedance. The filter line side should then present high impedance. Equipment, on the other hand, can be either high or low impedance. High impedance equipment such as linear power supplies should use a filter with low impedance or a shunt capacitor at the load side to create a mismatch. Low impedance equipment such as switching power supplies, synchronous motors or shunt regulators should use a filter with high impedance at the load side and should have a series inductor. The schematics below provide you an easy way for choosing the appropriate filter.

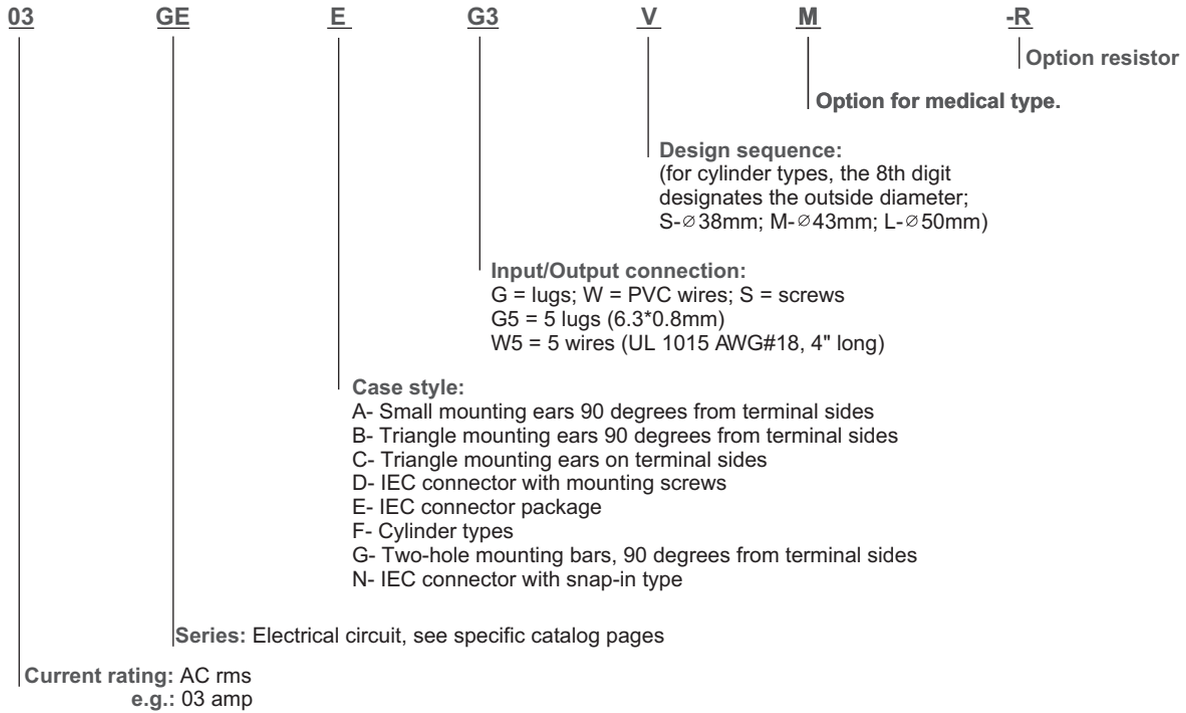


The following factors should also be taken into consideration in your selection process.

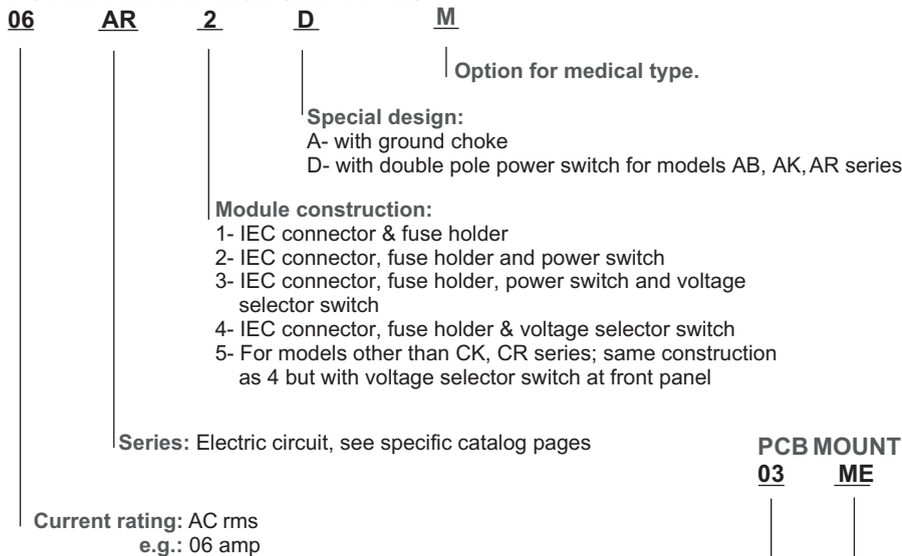
- a. Current and voltage rating
- b. Environment requirement such as temperature, shock, vibration and humidity
- c. Physical dimension and terminal configuration
- d. Availability
- e. Cost effectiveness
- f. Safety approval

# DELTA PARTS NUMBERING SYSTEM

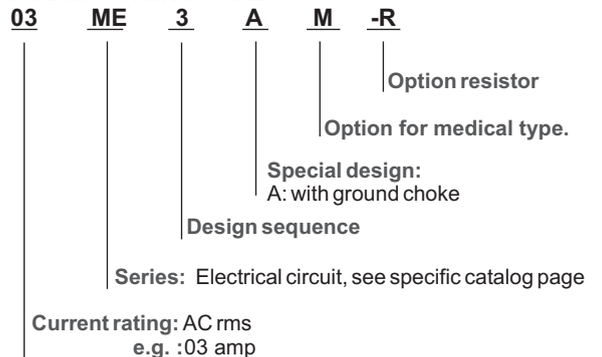
## MODELS OTHER THAN POWER ENTRY MODULE TYPES AND P.C. BOARD MOUNTING TYPES



## POWER ENTRY MODULE TYPES



## PCB MOUNTING TYPES



# DELTA PARTS NUMBERING SYSTEM

## 3-Phase Types

10



**Current rating:** AC rms  
e.g.: 10 amp

TD



- Series:**  
 TD: used in "Δ" system  
 TDH: used in "Δ" system  
 TDR: used in "Δ" system, vertical style  
 TDV: used in "Δ" system, vertical style  
 TDS: used in "Δ" system, screw style  
 TY: used in both "Δ" & "y" system  
 TYS: used in "Δ" & "y" system, screw style  
 TYT: used in "Δ" & "y" system terminal block style  
 PT: P.C.B. Filter  
 PY: P.C.B. Filter

S6



- Input/Output connection :**  
 G = lugs; W = PVC wires; S = screws; T = terminal blocks  
 e.g.  
 G6 = 6 lugs  
 W6 = 6 wires  
 T2: 2 terminal blocks  
 TIW4: 1 terminal block / 4 wires

D

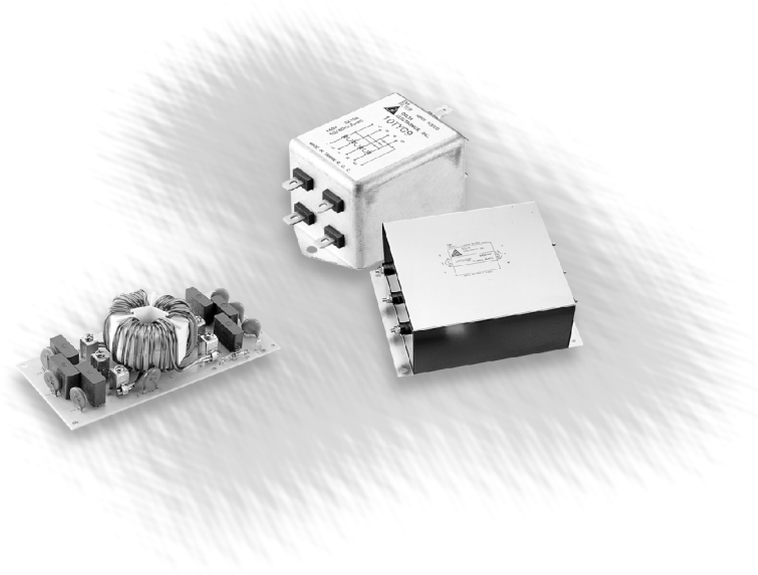


**Special Design:**  
 Dual: diff. and common choke

M



Option for medical type.



### INTRODUCTIONS

- 15DEEG3X: Filter with 120°C temperature socket
- 15DEEG3X(D): Filter with 65°C temperature socket
- Safety Approval:  
 EG3HA/(D): UL, CSA,  
 EG3E/(X)/(DX):  
 EG3M(D):  
 EG3HAX/(X)/(DX): UL, CSA, VDE  
 EG3E-R/(X)/(DX):  
 • (X): (1), (2), (3)
- UL, CSA approved 15A at 115VAC & 250VAC;  
 VDE-10A at 250 VAC

### COMPONENTS

PART NO.	Cx (uF)	Lg (uH)	L (mH)
15DEEG3HA/(D)	—	6	0.12
15DEEG3HAX/(D)	0.1		
15DEEG3HAX(2)/(D)	0.033		
15DEEG3HAX(3)/(D)	0.047		
15DEEG3E-R/(D)	0.1	—	
15DEEG3E-R(1)/(D1)	0.0047		
15DEEG3E-R(2)/(D2)	0.033		
15DEEG3E-R(3)/(D3)	0.047		
15DEEG3E/(D)	0.1		
15DEEG3E(1)/(D1)	0.0047		
15DEEG3E(2)/(D2)	0.033		
15DEEG3E(3)/(D3)	0.047	0.15	
15DEEG3M(D)	0.1		
15DEEG3M(D2)	0.033		
15DEEG3M(D3)	0.047		

### SPECIFICATIONS

- Maximum leakage current each  
 line-to-ground @ 115VAC 60Hz: 0.20mA  
 @ 250VAC 50Hz: 0.40mA
- Hipot rating (one minute)  
 line-to-ground: 2250VDC  
 line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

### ELECTRICAL SCHEMATIC

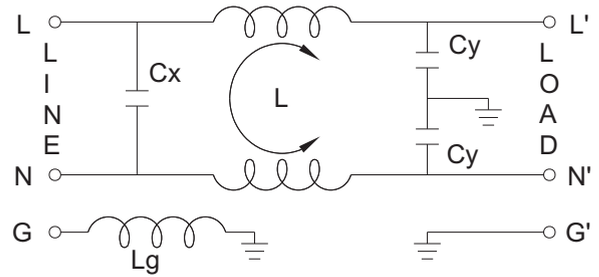
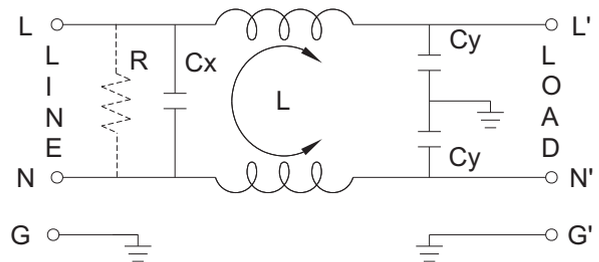


FIG. A: 15DEEG3HAX(X)/(DX) Cy: 2200pF



15DEEG3E-R(X)/(DX) R: 1M  
 15DEEG3E(X)/(DX) Cy: 2200pF  
 15DEEG3M(X)/(DX)

15DEEG3E

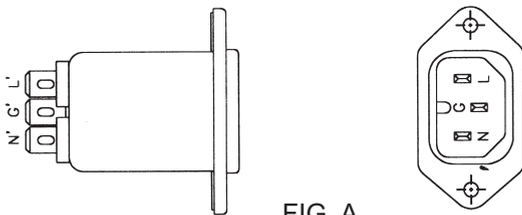


FIG. A

15DEEG3E (D)

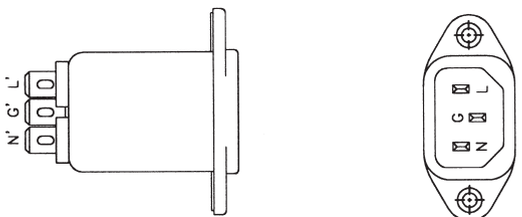


FIG. B

### ◆15DE Series P/N System

15DE Series has different combinations on socket and Cx, please see the following:

#### A: SOCKET

- EX. P/N: 15DEEG3E used socket (FIG. A).
- EX. P/N: 15DEEG3E(D), P/N with suffix: "(D)" used socket (FIG. B).

#### B. Cx

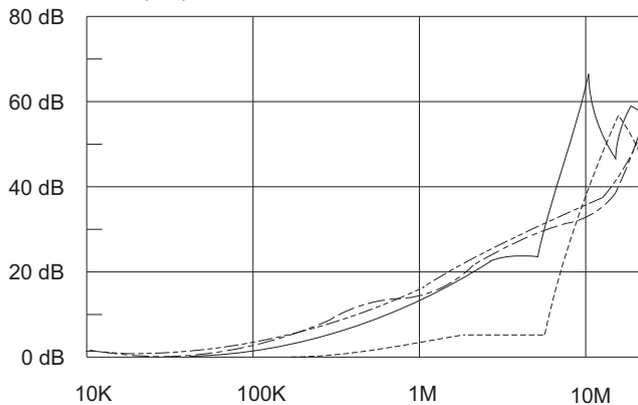
- EX. P/N: 15DEEG3E Cx: 0.1uF
- P/N with suffix "(1)" & "(D1)" Cx: 0.0047uF
- P/N with suffix "(2)" & "(D2)" Cx: 0.033uF
- P/N with suffix "(3)" & "(D3)" Cx: 0.047uF

**MINIMUM INSERTION LOSS IN dB**

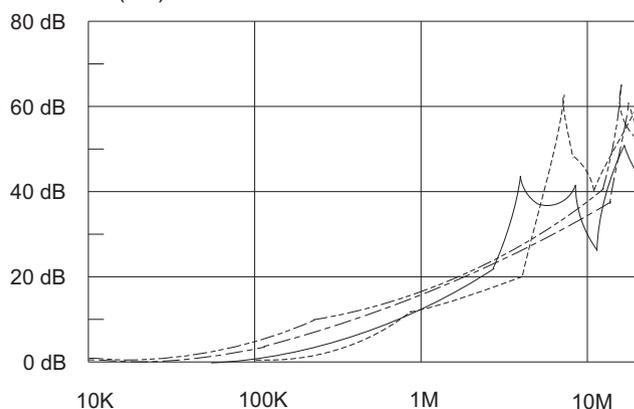
COMMON MODE (L-G) IN 50 OHM SYSTEM							DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM								
PART NO.	FREQUENCY-MHz						PART NO.	FREQUENCY-MHz							
	.10	.15	.50	1.0	5.0	10		30	.10	.15	.50	1.0	5.0	10	30
15DEEG3E(D)/-R	1	2	8	10	20	25	40	15DEEG3E(D)/-R	1	2	10	15	25	25	40
15DEEG3E(D1)/-R		0	5	10	20	25	40	15DEEG3E(D1)/-R		0	0	1	3	30	40
15DEEG3E(D2)/-R	1	2	8	10	20	25	40	15DEEG3E(D2)/-R	0	1	5	8	20	30	40
15DEEG3E(D3)/-R	1	2	8	10	20	25	40	15DEEG3E(D3)/-R	0	1	5	10	20	30	40
15DEEG3HAX(D)	1	3	8	10	20	25	40	15DEEG3HAX(D)	1	4	10	20	15	20	25
15DEEG3HAX(D2)	1	3	8	10	20	25	40	15DEEG3HAX(D2)		0	4	10	15	25	35
15DEEG3HAX(D3)	1	3	8	10	20	25	40	15DEEG3HAX(D3)	0	1	7	15	15	20	35
15DEEG3M(D)	1	2	7	10	20	25	40	15DEEG3M(D)	1	4	10	10	20	20	35
15DEEG3M(D2)		2	6	10	20	25	35	15DEEG3M(D2)		0	5	8	25	20	35
15DEEG3M(D3)		1	6	10	20	25	35	15DEEG3M(D3)		1	8	10	20	25	35
15DEEG3HA(D)		1	5	10	20	28	35	15DEEG3HA(D)					1	8	30

**INSERTION LOSS (TYPICAL)**

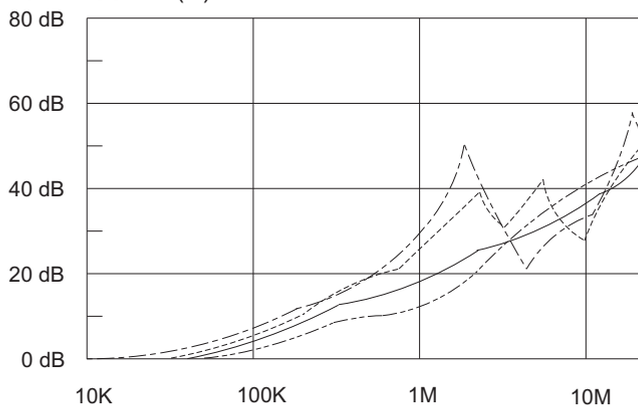
15DEEG3E(D1) ----- COMMON MODE ----- DIFF. MODE  
 15DEEG3E(D3) ----- COMMON MODE ----- DIFF. MODE



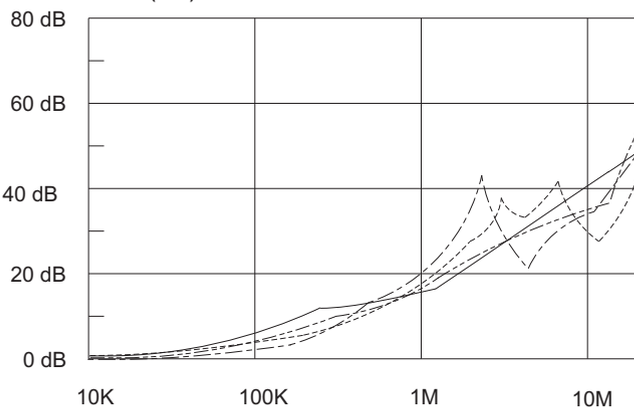
15DEEG3E(D2) ----- COMMON MODE ----- DIFF. MODE  
 15DEEG3M(D2) ----- COMMON MODE ----- DIFF. MODE

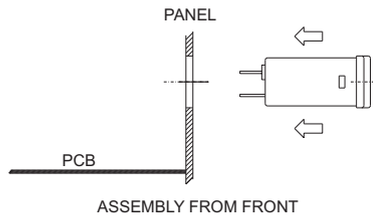


15DEEG3M(D) ----- COMMON MODE ----- DIFF. MODE  
 15DEEG3HAX(D) ----- COMMON MODE ----- DIFF. MODE



15DEEG3M(D3) ----- COMMON MODE ----- DIFF. MODE  
 15DEEG3HAX(D3) ----- COMMON MODE ----- DIFF. MODE

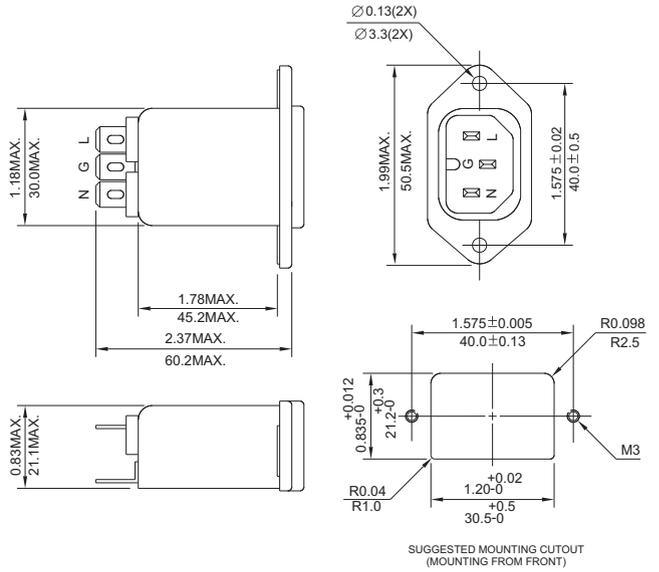




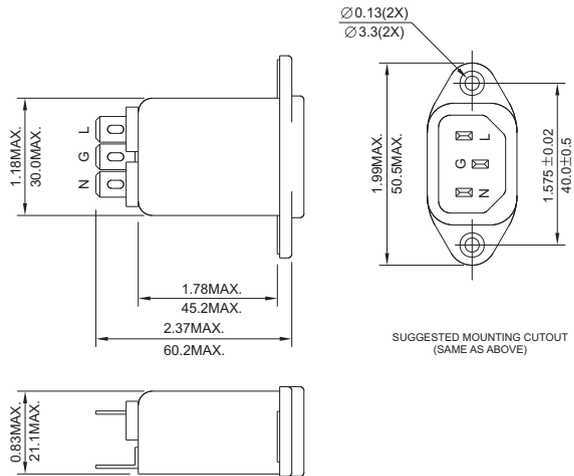
**MECHANICAL CONSTRUCTION**



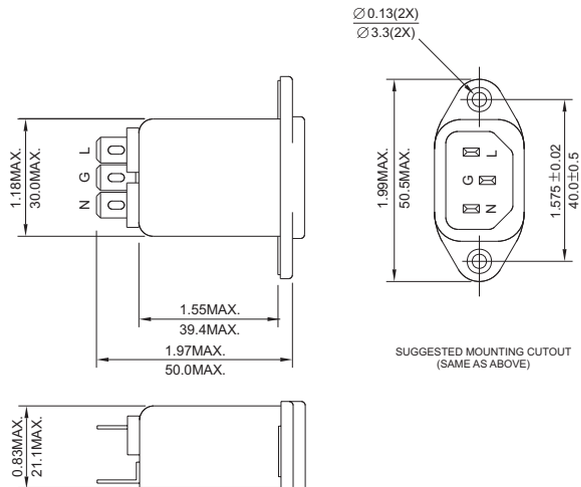
EG3HA, EG3HAX(X)  
EG3E-R(X), EG3E(X)



EG3HA(D), EG3HAX(D)  
EG3E(D), EG3E-R(D)



EG3M(D)



UNIT: INCH  
mm



GE SERIES

# HIGH PERFORMANCE IEC CONNECTOR FILTERS



## INTRODUCTIONS

1. A high performance general purpose filter with an IEC connector providing effective EMI suppression.
2. Bleeder resistor can be added with suffix "-R" on part numbers, except "G3H", "G3V", "W3V", "G3J", "W3J", types.
3. All part numbers are UL recognized, CAS certified and VDE approved.
4. With optional Y-Cap from 100pF to 3300pF.

## COMPONENTS

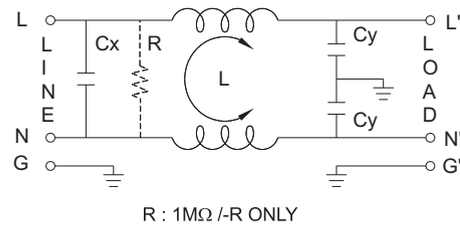
PART NO.	Cx (uF)	L (mH)	Cy (pF)	R (Ω)	
01GEEG3E/W3E/-R	0.1	6.5	2200	1M	
01GEEG3H/G3V/W3V		3	3300	-	
01GEEG3S/-R		10.5			
03GEEG3E/W3E/W3ES/-R		2.5	2.2	2200	1M
03GEEG3U/-R					
•03GEEW3ES/-R		4	2.4	3300	-
03GEEG3H/G3V/W3V					
03GEEG3S/-R		2.4	2.2	1M	
•03GEEG3Q/W3Q-R					
03GEEW3J		0.8	2.2	-	
03GEEH3J					
06GEEG3E/W3E/W3ES/-R		1.05	0.2	2200	1M
06GEEG3U/-R					
06GEEG3H/G3V/W3V		1.5	0.3	3300	-
06GEEG3S/-R					
••06GEEG3Q/W3Q-R		0.4	0.2		
•••10GEEG3C/W3C/-R					
10GEEG3E/W3E/W3ES/-R		0.2	0.3		
10GEEG3S/-R					
*10GEEG3Q/W3Q-R		0.2	0.3		
10GEEG3U/-R					
**15GEEG3E/W3E/-R	0.3	0.3			
***20GEEG3E/W3E/-R					

- UL, CSA approved to 4A 115/250V
- UL, CSA approved to 8A 115/250V
- VDE approved to 8A/250V
- \* UL, CSA approved to 13A 115/250V
- \*\* VDE approved to 10A/250V
- \*\*\* VDE approved to 16A/250V

## SPECIFICATIONS

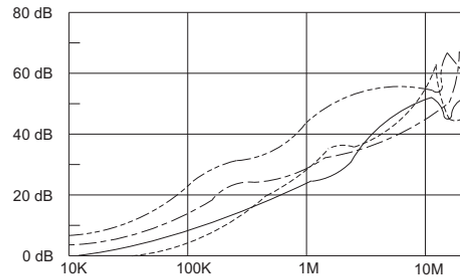
1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA @ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## ELECTRICAL SCHEMATIC

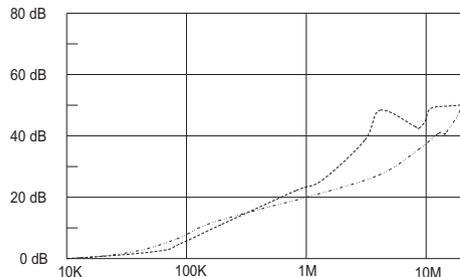


## INSERTION LOSS (TYPICAL)

03GEEG3E ----- COMMON MODE ----- DIFF. MODE  
 06GEEG3E ----- COMMON MODE ----- DIFF. MODE



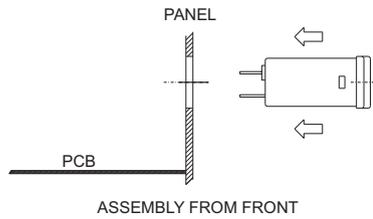
20GEEG3E ----- COMMON MODE ----- DIFF. MODE



## MINIMUM INSERTION LOSS IN dB

CURRENT RATING	COMMON MODE (L-G) IN 50 OHM SYSTEM					
	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
1A(E)(S)	28	35	38	38	40	40
1A(H)	26	36	44	54	55	55
1A(G3V)	24	35	42	50	55	55
1A(W3V)	24	35	42	50	55	55
3A(E)(S)(Q)	20	25	30	38	40	40
3A(H)	24	30	38	50	55	40
3A(G3J,W3J)	20	25	30	38	40	40
3A(G3V)(W3V)	20	29	36	48	46	50
6A(E)(S)	12	18	24	35	40	40
6A(H)	15	25	28	35	45	45
6A(Q)	15	20	24	35	40	55
6A(G3V)(W3V)	14	23	30	42	45	50
10A(E)(S)	4	10	13	28	35	40
10A(C)	10	15	15	25	30	35
10A(Q)	10	12	15	30	32	45
15A(E)	4	10	13	28	35	40
20A	8	10	15	25	30	35

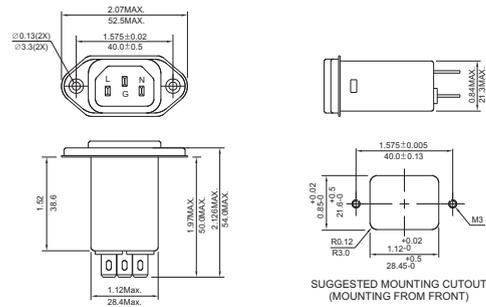
IEC INLET FILTERS



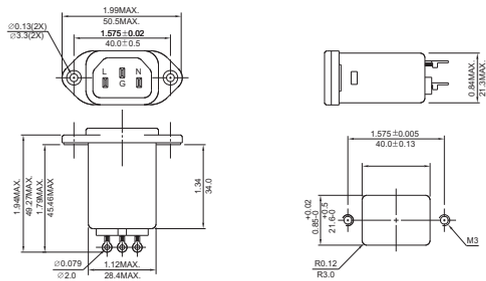
## MECHANICAL CONSTRUCTION



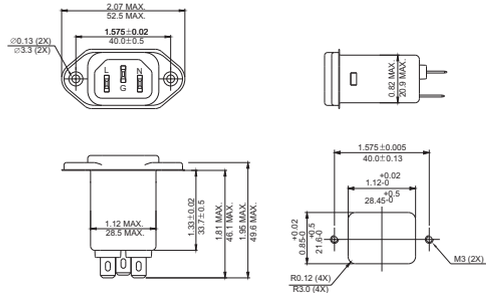
EG3E, EG3Q (Optional soldering lug or wire type)



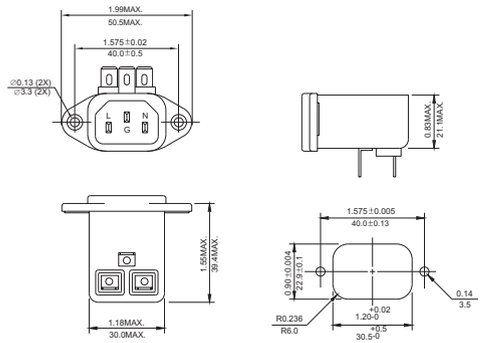
EG3S



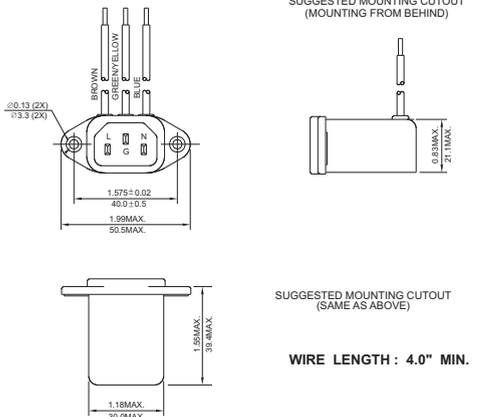
EG3U (With Compact Size)



EG3V



EW3V



UNIT: INCH  
mm





GE SERIES

# SNAP-IN MOUNTING HIGH PERFORMANCE IEC CONNECTOR FILTERS



## INTRODUCTIONS

1. Snap-in mounting type to reduce labor cost. Compact and reliable at low cost.
2. Bleeder resistor can be added with suffix "-R" on part numbers, except G3H,G3V,W3V,G3J,W3J,types.
3. Optional side snap-in mounting clip type with suffix (H) on part numbers.
4. All part numbers are UL recognized, CSA certified and VDE approved.
5. With optional Y-Cap from 100pF to 3300pF.

## COMPONENTS

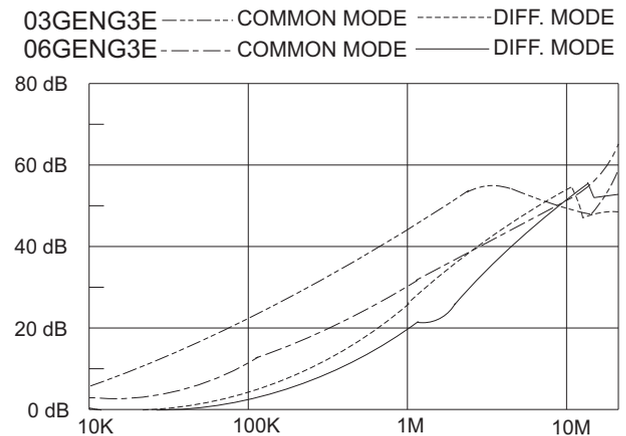
PART NO.	Cx (uF)	L (mH)	Cy (pF)	R (Ω)
01GENG3E/W3E/-R	0.1	6.5	2200	1M
03GENG3E/W3E/-R		2.5		
03GENG3U/-R		2.5		
•03GENW3ES/-R		2.5		
•03GENG3Q/W3Q/-R		4		
06GENG3E/W3E/-R		0.8		
06GENG3U/-R		0.8		
••06GENG3Q/W3Q/-R		1.5		
06GENW3ES/-R		0.8		
10GENG3E/W3E/-R		0.2		
•••10GENG3C/W3C/-R		0.4		
*10GENG3Q/W3Q/-R		0.3		
10GENG3U/-R		0.3		
10GENW3ES/-R		0.2		
**15GENG3E/W3E/-R		0.2		
***20GENG3E/W3E/-R		0.3		

- UL, CSA approved to 4A 115/250V
- UL, CSA approved to 8A 115/250V
- VDE approved to 8A/250V
- \* UL, CSA approved to 13A 115/250V
- \*\* VDE approved to 10A/250V
- \*\*\* VDE approved to 16A/250V

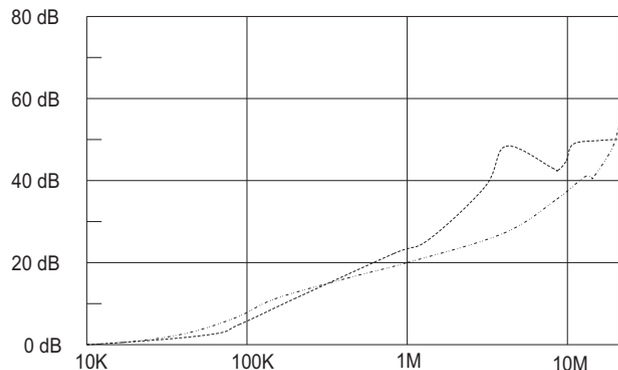
## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.2mA @ 250VAC 50Hz: 0.4mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## INSERTION LOSS (TYPICAL)



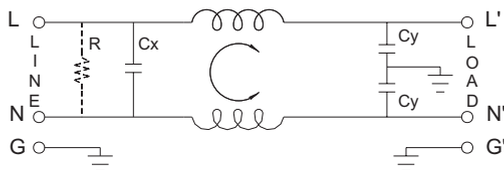
20GENG3E ----- COMMON MODE ----- DIFF. MODE



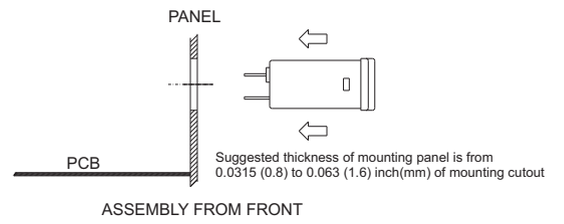
## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
1A	28	35	38	38	40	40
3A	20	25	30	38	40	40
6A	12	18	24	35	40	40
6A (G3Q)	15	20	24	35	40	55
10A	4	10	13	28	35	40
10A (G3C)	10	15	15	25	30	35
10A (G3Q)	10	12	15	30	32	45
15A	4	10	13	28	35	40
20A	8	10	15	25	30	35

## ELECTRICAL SCHEMATIC



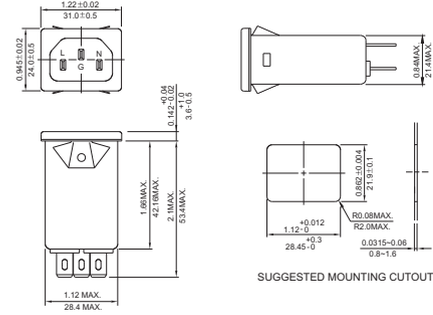
R: 1MΩ/-R ONLY



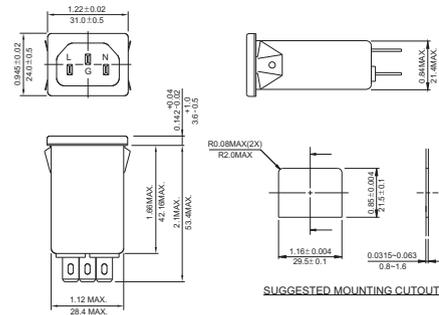
## MECHANICAL CONSTRUCTION



NG3E, NG3C, NG3Q (Optional wire type)



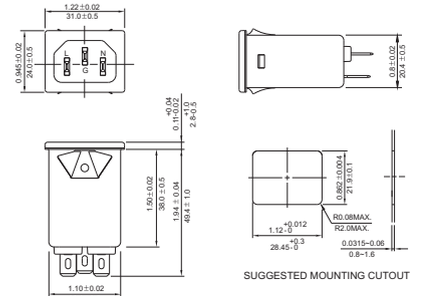
NG3E(H), NG3C(H), NG3Q(H) (Optional wire type)



GENG3E

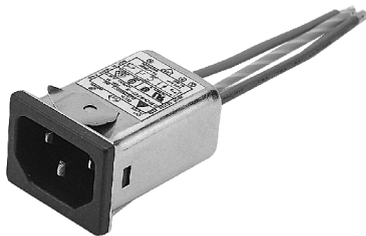


NG3U (With Compact Size)

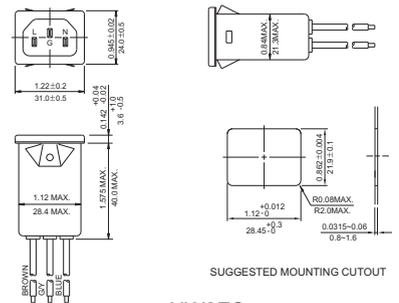


GENG3E(H)

NG3U



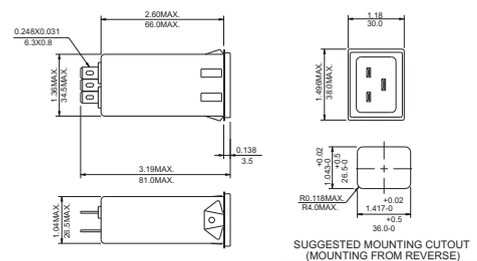
NW3ES



NW3ES



20GENG3E (Optional wire type)



WIRE LENGTH : 4.0" MIN.

UNIT: INCH  
mm



# GKN SERIES

# SNAP-IN MOUNTING HIGH PERFORMANCE IEC CONNECTOR FILTERS

## INTRODUCTIONS

1. Specially designed with additional X capacitor providing most effective EMI suppression for low frequency noise (ranged 150KHz-500KHz).
2. Bleeder resistor can be added with suffix "-R" on part numbers.
3. With optional Y capacitor from 100pF to 3300pF.
4. All part numbers are UL recognized, CSA certified and VDE approved.

## COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (pF)
03GKNG3E/03GKNW3E	3.1	0.1	2200
06GKNG3E/06GKNW3E	1.2	0.1	
10GKNG3E/10GKNW3E	0.36	0.1	

• VDE approved to 9A/250V

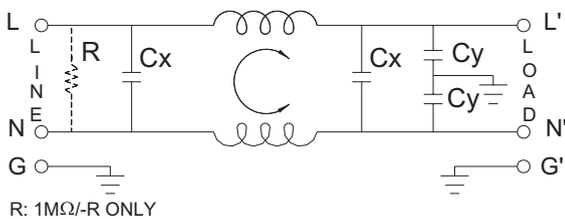
## MINIMUM INSERTION LOSS IN dB

PART NO.	COMMON MODE (L-G) IN 50 OHM SYSTEM					
	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03GKNG3E/03GKNW3E	20	25	30	40	40	50
06GKNG3E/06GKNW3E	12	20	25	35	45	45
10GKNG3E/10GKNW3E	7	10	15	30	35	50

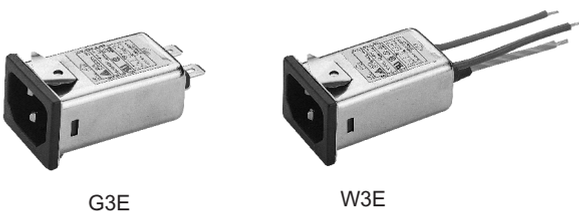
  

PART NO.	DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM					
	03GKNG3E/03GKNW3E	5	25	50	55	53
06GKNG3E/06GKNW3E	7	20	35	50	50	40
10GKNG3E/10GKNW3E	7	9	25	50	45	35

## ELECTRICAL SCHEMATIC



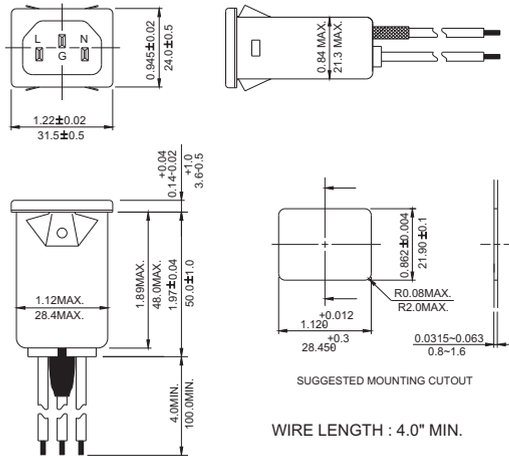
## MECHANICAL CONSTRUCTION



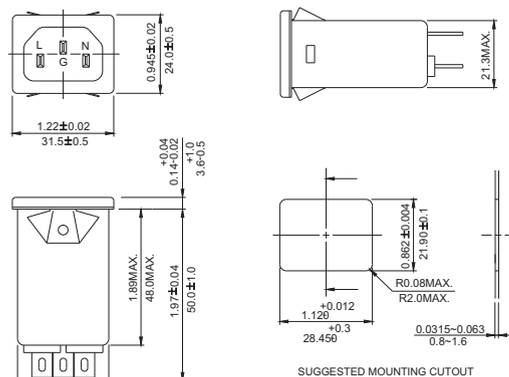
## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.2mA @ 250VAC 50Hz: 0.4mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

Suggested thickness of mounting panel is from 0.0315 (0.8) to 0.063 (1.6) inch(mm) of mounting cutout



W3E



G3E

UNIT: INCH/mm

## INTRODUCTIONS

1. Specially designed with ground choke providing most effective EMI suppression for high frequency noise (ranged 5MHz-25MHz).
2. Bleeder resistor can be added with suffix "-R" on part numbers.
3. With optional Y capacitor 100pF to 330pF.
4. All part numbers are UL recognized, CSA certified and VDE approved.

## COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (pF)	Lg (uH)
03KEEG3EA/03KEEW3EA	3.1	0.1	2200	100
*08KEEG3EA/08KEEW3EA	0.8			
**10KEEG3EA/10KEEW3EA	0.4			
03KEEG3SA/03KEEW3SA	3.1	0.1	2200	100
06KEEG3SA/06KEEW3SA	0.8			
10KEEG3SA/10KEEW3SA	0.4			

\*VDE approved to 6A 250V.  
 \*\*UL, CSA & VDE approved to 9A 115/250VAC.

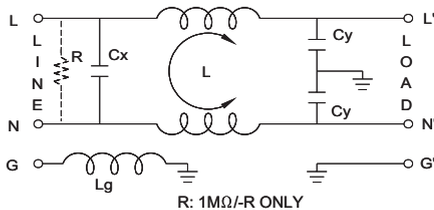
## MINIMUM INSERTION LOSS IN dB

PART NO.	COMMON MODE (L-G) IN 50 OHM SYSTEM					
	FREQUENCY-MHZ					
	.15	.50	1.0	5.0	10	30
03KEEG3EA/03KEEW3EA	15	20	25	40	40	45
08KEEG3EA/08KEEW3EA	10	15	20	35	40	50
10KEEG3EA/10KEEW3EA	7	12	18	30	30	50
03KEEG3SA/03KEEW3SA	15	20	25	40	40	40
06KEEG3SA/06KEEW3SA	7	15	20	35	40	40
10KEEG3SA/10KEEW3SA	4	12	18	30	30	45

PART NO.	DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM					
	FREQUENCY-MHZ					
	.15	.50	1.0	5.0	10	30
03KEEG3EA/03KEEW3EA	5	12	15	40	50	45
08KEEG3EA/08KEEW3EA	5	10	15	45	40	50
10KEEG3EA/10KEEW3EA	4	12	18	30	30	50
03KEEG3SA/03KEEW3SA	10	20	35	40	45	40
06KEEG3SA/06KEEW3SA	10	25	40	35	40	40
10KEEG3SA/10KEEW3SA	10	25	35	30	30	45

## ELECTRICAL SCHEMATIC



## MECHANICAL CONSTRUCTION

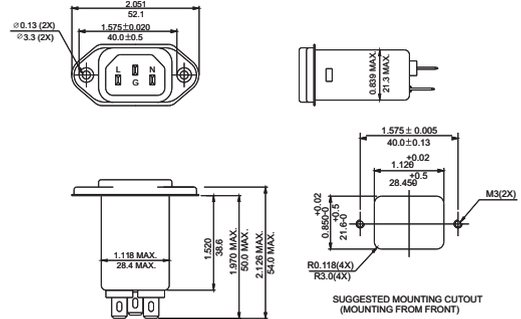


G3EA

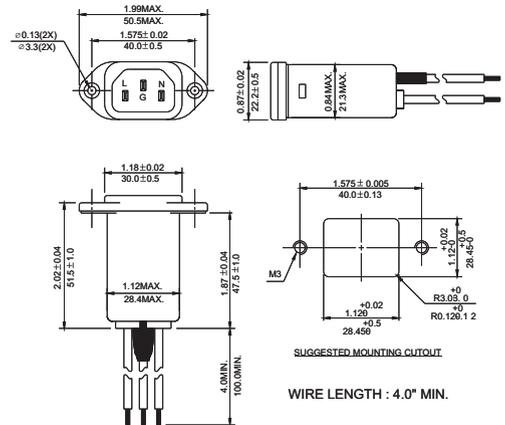
W3EA

## SPECIFICATIONS

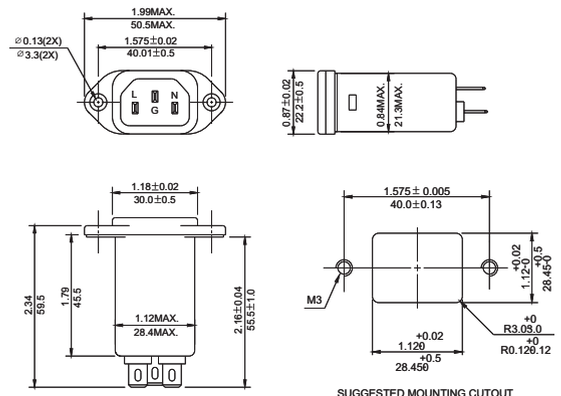
1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.20mA @ 250VAC 50Hz: 0.40mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC



G3SA



W3EA



G3EA

UNIT: INCH/mm

## INTRODUCTIONS

1. Specially designed with ground choke providing most effective EMI suppression for high frequency noise (ranged 5MHz-25MHz).
2. Bleeder resistor can be added with suffix "-R" on part numbers.
3. With optional Y capacitor from 100pF to 3300pF.
4. All part numbers are UL recognized, CSA certified and VDE approved.
5. Optional side snap-in mounting clip type with suffix (H) on part numbers. for 03/06/10KENG3SA series.

## COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (pF)	Lg (uH)
03KENG3EA/03KENW3EA	3.1	0.1	2200	100
*08KENG3EA/08KENW3EA	0.8			
**10KENG3EA/10KENW3EA	0.4			
03KENG3SA/03KENW3SA	3.1			
06KENG3SA/06KENW3SA	0.8			
10KENG3SA/10KENW3SA	0.4			

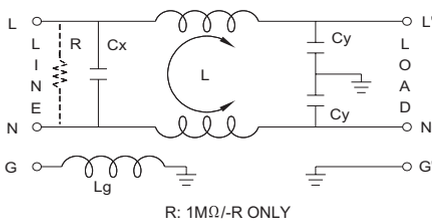
\* VDE approved to 6A 250V.

\*\* UL, CSA & VDE approved to 9A 115/250 VAC.

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHZ					
	.15	.50	1.0	5.0	10	30
03KENG3EA/03KENW3EA	15	20	25	40	40	45
08KENG3EA/08KENW3EA	10	15	20	35	40	50
10KENG3EA/10KENW3EA	7	12	18	30	30	50
03KENG3SA/03KENW3SA	15	20	25	40	40	40
06KENG3SA/06KENW3SA	7	15	20	35	40	40
10KENG3SA/10KENW3SA	4	12	18	30	30	45
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
03KENG3EA/03KENW3EA	5	12	15	40	50	45
08KENG3EA/08KENW3EA	5	10	15	45	40	50
10KENG3EA/10KENW3EA	4	12	18	30	30	50
03KENG3SA/03KENW3SA	10	20	35	40	45	40
06KENG3SA/06KENW3SA	10	25	40	35	40	40
10KENG3SA/10KENW3SA	10	25	35	30	30	45

## ELECTRICAL SCHEMATIC

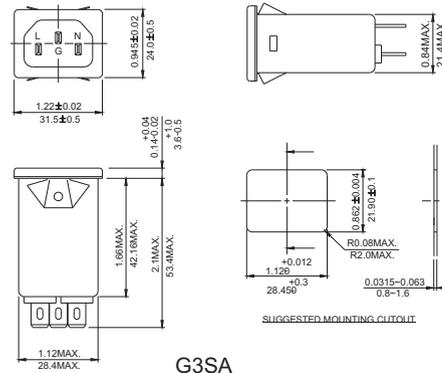


## MECHANICAL CONSTRUCTION

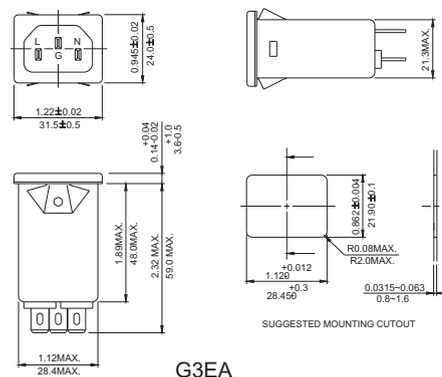
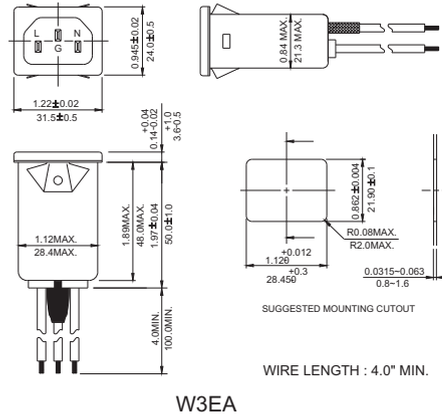


## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.20mA  
@ 250VAC 50Hz: 0.40mA
2. Hipot rating (one minute) line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC



Suggested thickness of mounting panel is from 0.0315 (0.8) to 0.063 (1.6) inch(mm) of mounting cutout



UNIT: INCH/mm

### INTRODUCTIONS

1. Specially designed with 2-stage inductor providing excellent EMI suppression at frequency 150KHz ~ 10MHz.
2. With optional Y capacitance from 100pF to 3300pF.
3. All part numbers are UL and cUL recognized, ENEC approved.

### COMPONENTS

PART No.	L(mH)	Cx(uF)	Cy(pF)	R(MΩ)
03SEEG3S	3.7	0.22	2200	1.0
06SEEG3S	1.5			
10SEEG3S	0.38			
13SEEG3S	0.19			
15SEEG3S	0.12			

### MINIMUM INSERTION LOSS IN dB

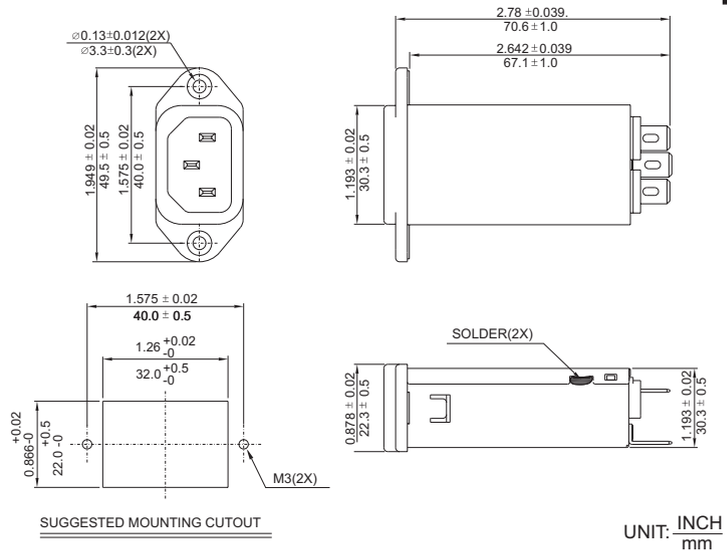
COMMON MODE (L-G) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03SEEG3S	30	45	55	55	45	40
06SEEG3S	20	40	45	50	50	40
10SEEG3S	3	20	30	40	40	40
13SEEG3S	1	10	20	40	40	40
15SEEG3S	1	8	15	30	30	35

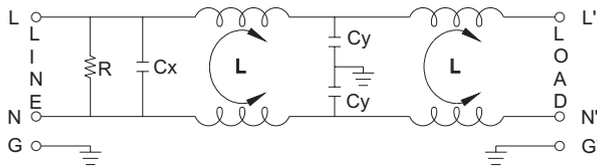
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
PART NO.	.15	.50	1.0	5.0	10	30
03SEEG3S	10	18	20	25	30	35
06SEEG3S	10	18	20	25	30	35
10SEEG3S	10	18	20	25	30	35
13SEEG3S	10	18	20	25	30	35
15SEEG3S	10	18	20	25	30	35

### SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.20mA @ 250VAC 50Hz: 0.40mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC



### ELECTRICAL SCHEMATIC



### MECHANICAL CONSTRUCTION



SEEG3S

### INTRODUCTIONS

1. Direct PC board mounting for easy installation and space saving.
2. ME2: UL.

ME3D:  
ME3:  
ME3G:  
ME3B:  
ME3DA/GA:  
15ME2/ME3:  
02ME4E2:  
ME4/P: UL, CSA, TUV

UL, CSA, VDE,

### COMPONENTS

PART NO.	C1 (uF)	L1 (mH)	PART NO.	C1 (uF)	L1 (mH)
01ME2	0.1	3.7	03ME3G-R/(S)	0.1	2.5
01ME3/(S)	0.033	5	03ME4/P	0.47	15
02ME3G/(S)	0.1	7	06ME2	0.1	0.4
02ME3GA/(S)			06ME3/(S)	0.033	0.6
02ME3G-R/(S)	0.47	25	06ME3D/(S)	0.047	0.53
02ME4E1			06ME3DA/(S)		
*02ME4E2	0.22	25	06ME3G/(S)	0.1	0.8
*02MP1		20	06ME3GA/(S)		
*02MP2		25	06ME3G-R(S)		
03ME2	0.1	1.3	10ME2	0.1	0.1
03ME2A	0.1	2.5	10ME3/(S)	0.033	0.18
03ME3/(S)	0.033	2.3	10ME3G/(S)	0.1	0.2
03ME3G/(S)	0.1	2.5	10ME3		
*03ME3GA/(S)			** 15ME2	0.1	0.12
*03ME3B			** 15ME3/(S)		
03ME3DA/(S)	0.047	1.2			
03ME3D/(S)					

- \* UL, CSA approved to 2.5A 115/250VAC
- 03ME3D/(S): 03ME3D, 03ME3D(S)
- VDE, SEV, SEMKO approved to 10A/250VAC

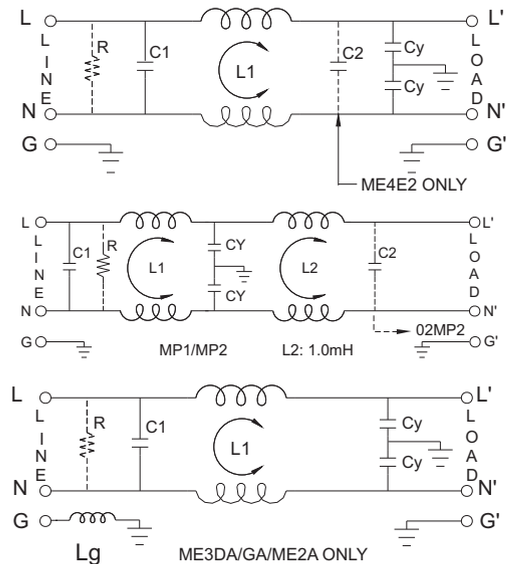
### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM															
TYPE	CURRENT RATING	FREQUENCY-MHz						TYPE	CURRENT RATING	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30			.15	50	1.0	5.0	10	30
01ME2	1A	27	37	42	44	45	35	03ME3G	3A	20	25	30	38	40	40
01ME3/(S)	1A	25	35	40	40	40	40	03ME3GA	3A	20	23	30	40	40	40
02ME3G/(S)	2A	28	35	28	38	40	40	06ME2	6A	12	18	20	35	40	50
02ME3GA/(S)	2A	20	25	35	40	40	40	06ME3	6A	12	20	25	40	45	45
02ME4E1	2A	35	45	45	35	35	35	06ME3D	6A	10	20	20	30	35	40
02ME4E2	2.5/2A	30	40	40	35	35	40	06ME3DA	6A	8	10	15	30	30	40
02ME4/P	2A	35	45	45	35	35	35	06ME3G	6A	10	15	20	35	40	40
02MP1	2.5/2A	45	60	60	45	40	25	06ME3GA	6A	10	15	20	30	35	40
02MP2	2.5/2A	50	55	55	50	40	25	10ME3/(S)	10A	4	10	15	30	38	45
03ME2	3A	15	28	32	45	45	50	10ME3G/(S)	10A	4	10	13	28	35	40
03ME3	3A	22	30	35	45	45	48	15ME2	15A/10A	2	8	10	20	25	40
03ME3B	3A	12	20	28	40	40	40	15ME3/(S)	15A/10A	2	8	10	20	25	40
03ME3D	3A	18	28	39	48	48	55								
03ME3DA	3A	15	25	30	40	40	45								
03ME4/P	3A	30	40	40	35	35	35								

### SPECIFICATIONS

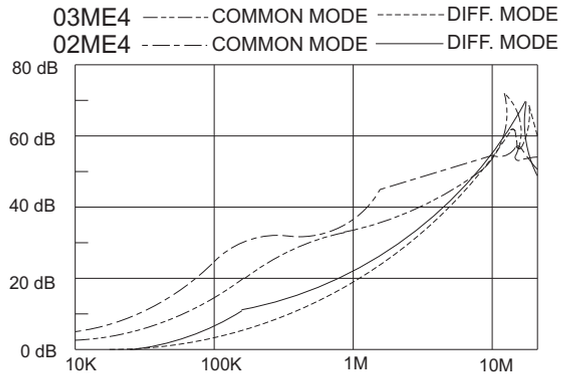
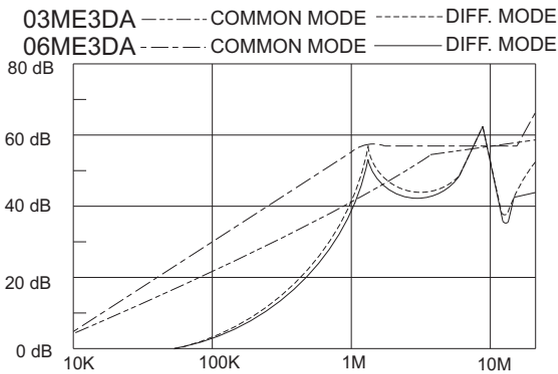
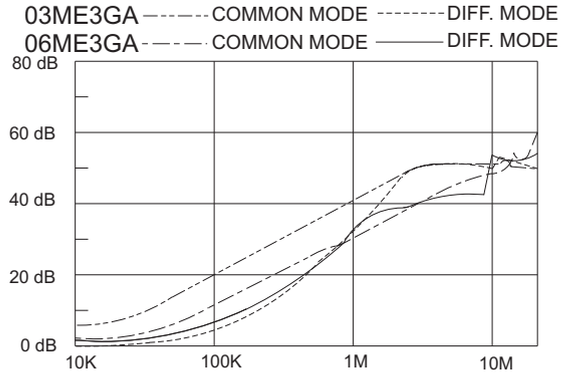
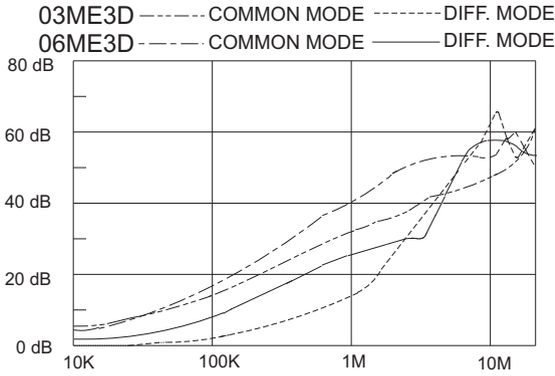
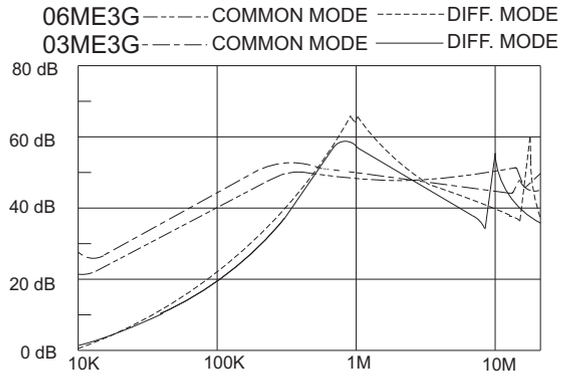
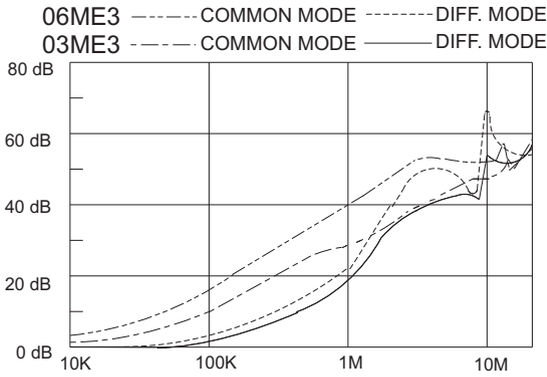
1. Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.20mA  
0.45mA (02ME4E1)  
@ 250VAC 50Hz: 0.40mA  
0.80mA (02ME4E1)
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

### ELECTRICAL SCHEMATIC



- R: 1MΩ(ME3)      C2: 0.1μF(ME4E2/MP2)
- R: 560KΩ(ME4)    R: 330KΩ(ME4E2)
- Cy: 2200pF
- Cy: 4700pF(ME4/E1)
- Lg: 18.3μH (2A/GA/DA)

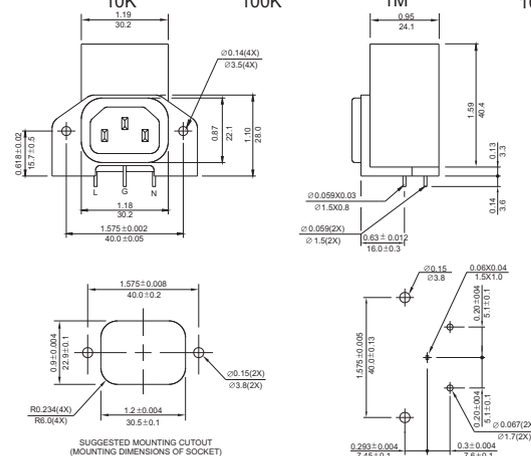
### INSERTION LOSS (TYPICAL)



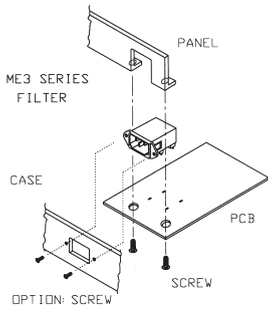
### MECHANICAL CONSTRUCTION



ME2/ME2A



UNIT: INCH  
mm



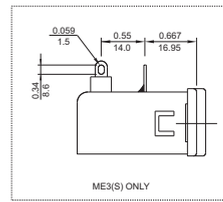
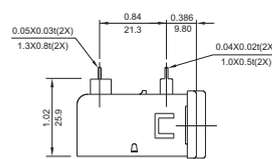
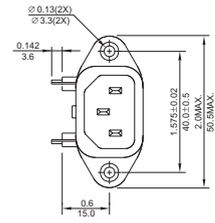
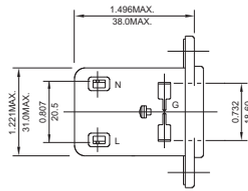
◆ **Proposal of installation for ME3 series please follow these steps to install:**

1. Insert filter to PCB and soldering.
2. Screw panel and filter on PCB.
3. Assemble case with PCB with panel and filter.

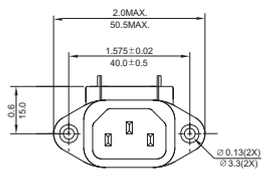
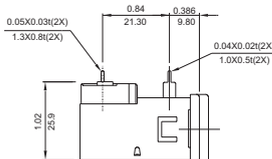
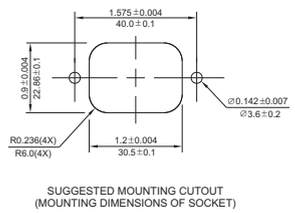
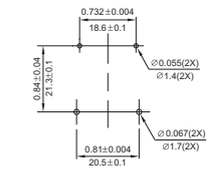
Note: - Socket of filter should be assembled with mounting hole of case tightly for easy insertion of power cord.  
 - Screw from the outside of case to fix filter for more secured assembly (optional).



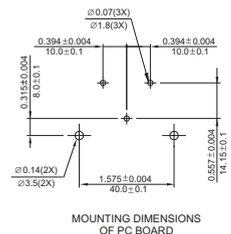
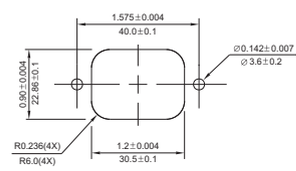
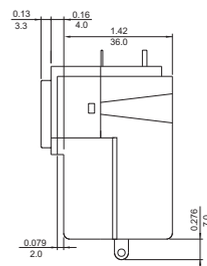
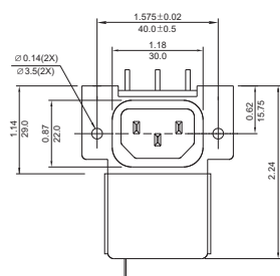
ME3



ME3DA



ME4E



SUGGESTED MOUNTING CUTOUT (MOUNTING DIMENSIONS OF SOCKET)

MOUNTING DIMENSIONS OF PC BOARD

UNIT: INCH  
mm

IEC INLET PC BOARD MOUNTING FILTERS

## INTRODUCTIONS

1. Power module incorporates an IEC connector, a fuse holder with optional power on/off switch and voltage selector switch, plus an EMI filter all-in-one single, easy-to-install unit.
2. Fuse holder designed for one IEC 5x20mm fuse. Safety interlock prevents fuse removal with line plug inserted (Use only with 250V fuse).
3. All part numbers are UL recognized, CSA certified and VDE approved.
4. Switch electrical lifetime: 10,000 cycles.  
Maximum inrush current: 70A.

## SPECIFICATIONS

1. Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.25mA  
@ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## MINIMUM INSERTION LOSS IN dB

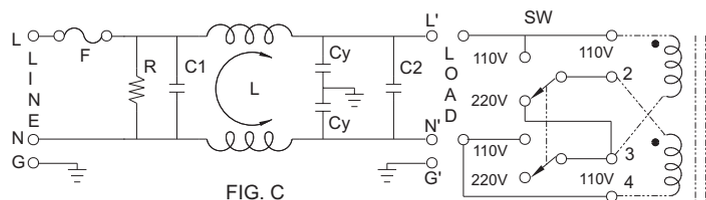
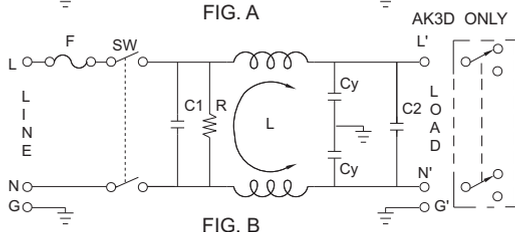
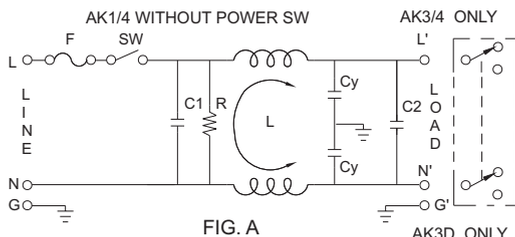
COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
3A	30	35	40	35	35	35
6A	16	25	30	42	45	40
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A	10	40	45	45	45	35
6A	6	25	30	42	45	40

## TYPE & RATED CURRENT

DELTA PART NO.		AK1	AK2	AK2D	AK3	AK3D	AK4	AK5
RATED CURRENT	115VAC	6A	6A	6A	6A	6A	6A	6A
	250VAC	6A	6A	4A	6A	4A	6A	6A
IEC CONNECTOR		△	△	△	△	△	△	△
FUSE HOLDER		△	△	△	△	△	△	△
POWER SWITCH		-	SP <sup>1</sup>	DP <sup>2</sup>	SP <sup>1</sup>	DP <sup>2</sup>	-	-
VOLTAGE SELECTOR SW		-	-	-	REAR <sup>3</sup>	REAR <sup>3</sup>	REAR <sup>3</sup>	FRONT <sup>4</sup>
ELECTRICAL SCHEMATIC		FIG. A	FIG. A	FIG. B	FIG. A	FIG. B	FIG. A	FIG. C

1. Single-pole UL, CSA & VDE approved  
Current rating: UL & CSA-6A both at 125VAC & 250VAC;  
VDE-6A at 250VAC.
2. Double-pole UL CSA & VDE approved  
Current rating: UL & CSA-6A at 125VAC, 4A at 250VAC;  
VDE-4A at 250VAC.
3. Voltage selector SW -UL, CSA & VDE approved  
Current rating: 10A at 125VAC; 5A at 250VAC.
4. Voltage selector SW -UL, CSA & VDE approved  
Current rating: UL & CSA-6A both at 125VAC & 250VAC;  
VDE-6A at 250VAC.

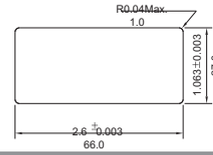
## ELECTRICAL SCHEMATIC



For transformers with two separate windings

### COMPONENT VALUE:

6A:	3A:
R: 2.2MΩ	R: 1MΩ
C1: 0.1uF	C1: 0.1uF
C2: 0.1uF	C2: 0.1uF
Cy: 3300pF	Cy: 2200pF
L: 1.3mH	L: 14mH

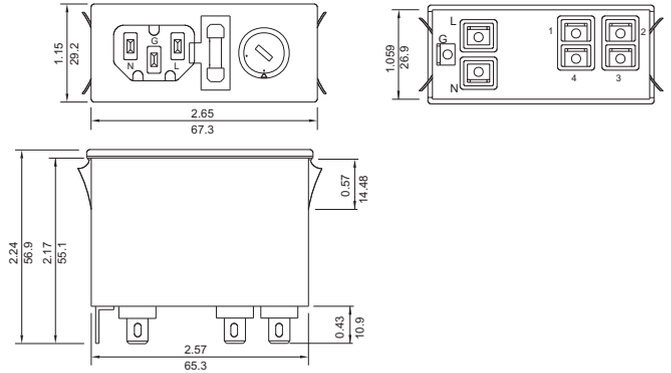


- Suggested thickness of mounting panel is from 0.04 to 0.07 inch
- Suggested mounting cutout

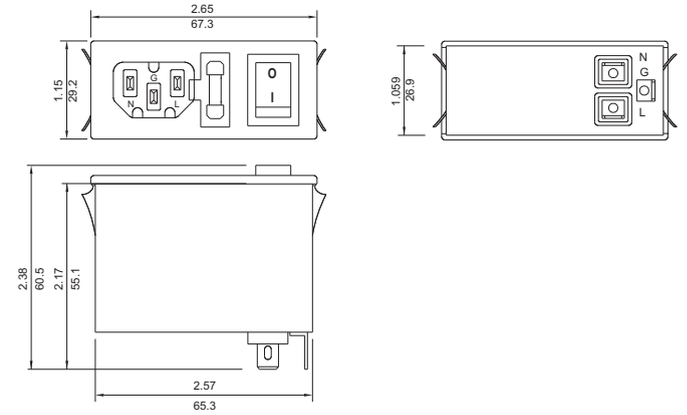
## MECHANICAL CONSTRUCTION



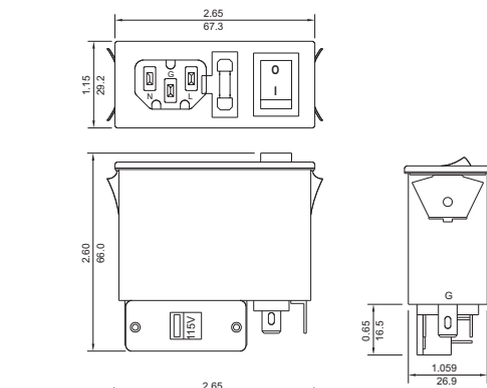
AK5



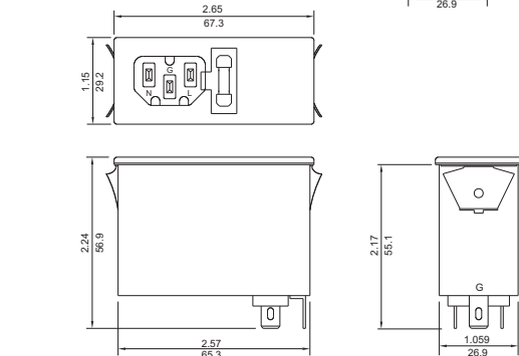
AK2,AK2D



AK3,AK3D  
AK4 (without power switch)



AK1



UNIT: INCH  
mm

POWER ENTRY MODULE FILTERS

## INTRODUCTIONS

- AR series is designed as a high performance, two-stage filter for low impedance load with better noise attenuation than AK series in low frequency applications such as switching power supplies.
- Fuse holder designed for one IEC 5x20mm fuse. Safety interlock prevents fuse removal with line plug inserted (Use only with 250V fuse).
- All part numbers are UL recognized, CSA certified and VDE approved.
- Switch electrical lifetime: 10,000 cycles.  
Maximum inrush current: 50A.

## COMPONENTS

PART NO.	C1 (uF)	L1 (mH)	L2 (mH)	Cy (pF)	R (Ω)
03AR1/2/3	0.1	1.5	9	2200	1M
03AR2D/3D	0.033	9	1.5		
06AR1/2/3	0.1	0.7	2.5	3300	2.2M
06AR2D/3D	0.015	2.5	0.7		
06AR4	0.1	0.7	2.5		

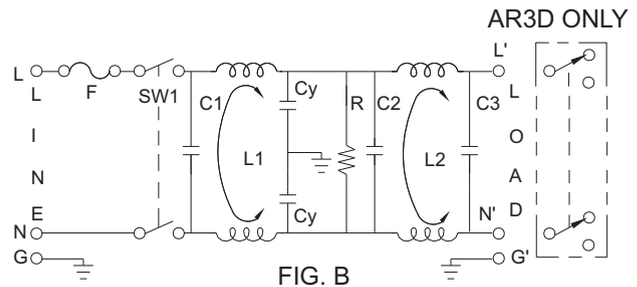
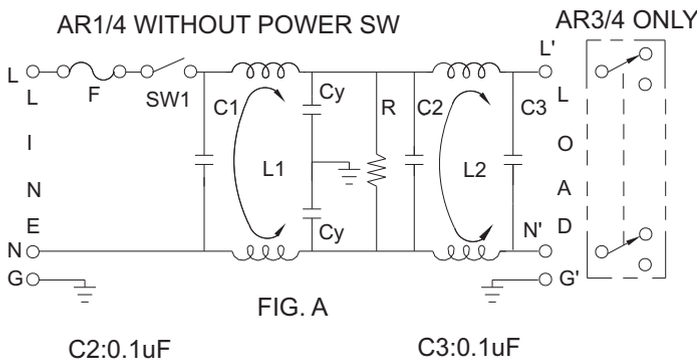
## SPECIFICATIONS

- Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.25mA  
@ 250VAC 50Hz: 0.45mA
- Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03AR	40	60	60	45	40	30
06AR	34	55	56	40	35	25
06AR2D,3D	34	60	60	45	40	30
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
03AR	6	45	55	50	45	40
06AR	5	25	60	50	45	35
06AR2D,3D	10	10	50	50	45	40

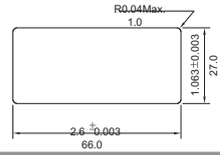
## ELECTRICAL SCHEMATIC



## TYPE & RATED CURRENT

DELTA PART NO.		AR1	AR2	AR2D	AR3	AR3D	AR4
RATED CURRENT	115VAC	6A	6A	6A	6A	6A	6A
	250VAC	6A	6A	4A	6A	4A	6A
IEC CONNECTOR		△	△	△	△	△	△
FUSE HOLDER		△	△	△	△	△	△
POWER SWITCH		-	SP <sup>1</sup>	DP <sup>2</sup>	SP <sup>1</sup>	DP <sup>2</sup>	-
VOLTAGE SELECTOR SW		-	-	-	REAR <sup>3</sup>	REAR <sup>3</sup>	REAR <sup>3</sup>
ELECTRICAL SCHEMATIC		FIG. A	FIG. A	FIG. B	FIG. A	FIG. B	FIG. A

- Single-pole UL, CSA & VDE approved, VDE-6A at 250VAC.
- Double-pole UL, CSA & VDE approved, VDE-4A at 250VAC.  
Electrical lifetime: 10,000 cycles.  
Maximum inrush current: 50A.
- Voltage selector SW -UL, CSA & VDE approved  
Current rating: 10A at 125VAC; 5A at 250VAC.

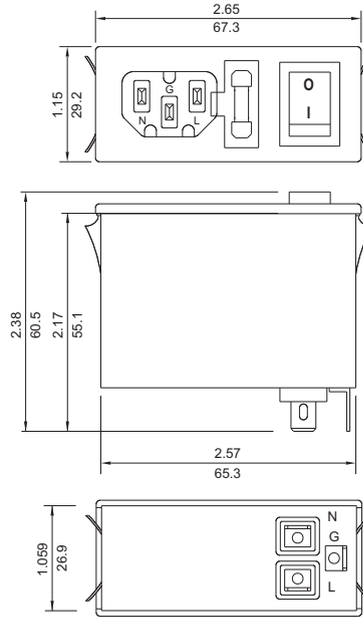


- Suggested thickness of mounting panel is from 0.04 to 0.07 inch
- suggest mounting cutout

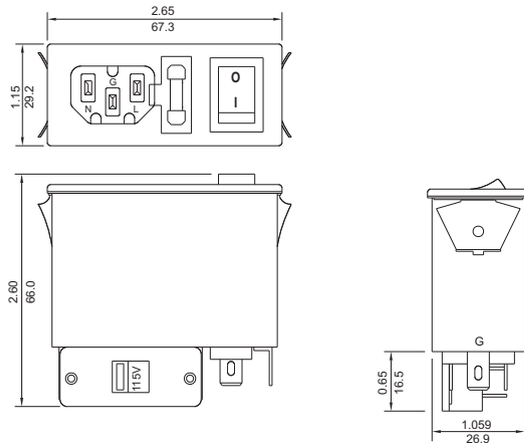
## MECHANICAL CONSTRUCTION



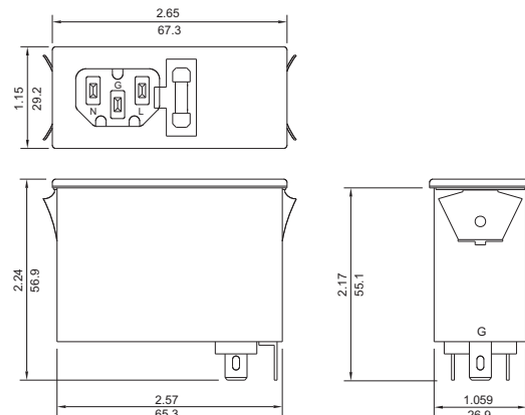
AR2, AR2D



AR3, AR3D  
AR4 (without power switch)



AR1



UNIT:  $\frac{\text{INCH}}{\text{mm}}$

## INTRODUCTIONS

1. Designed as a general purpose filter with a fuse holder providing effective EMI suppression for both common and differential mode noise.
2. All part numbers are UL recognized, CSA certified and VDE approved.

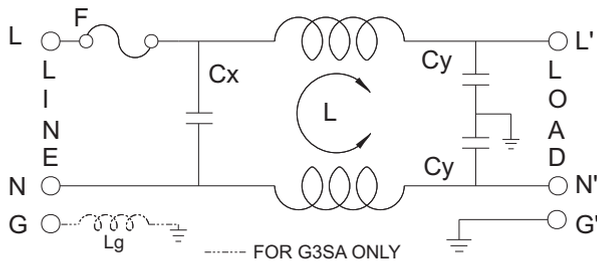
## COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	Lg (mH)
02BEEG3H	0.1	2.4	3300	-
04BEEG3H		2.8		
04BEEG3S	0.015			
04BEEG3SA	0.1	0.7	2200	0.4
06BEEG3H		1.3	3300	-

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
2A	25	35	40	55	55	55
4A	26	30	40	50	55	45
4A(S)	26	30	40	50	55	45
6A	20	30	35	50	55	45
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
2A	6	15	25	40	45	45
4A	6	15	25	40	45	45
4A(S)	1	5	12	30	40	40
6A	6	15	20	40	45	45

## ELECTRICAL SCHEMATIC



## MECHANICAL CONSTRUCTION



EG3H, EG3S

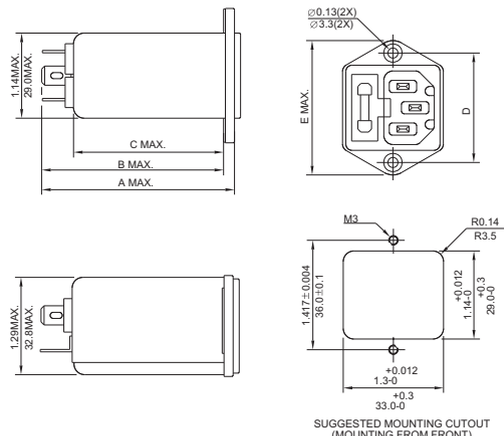
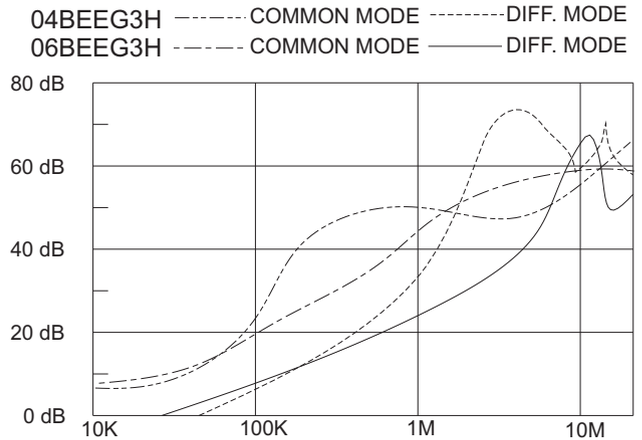
## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA @ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## SERIES DIMENSIONS

DELTA PART NO.	STYLE	DIMENSIONS IN INCHES/mm				
		A	B	C	D	E
02BEEG3H	EG3H					
04BEEG3H	EG3H	2.56 65.0	2.42 61.5	2.00 50.8	1.417 35.99	1.75 44.5
06BEEG3H	EG3H					
04BEEG3S/A	EG3S	2.25 57.2	2.1 53.3	1.65 41.91		

## INSERTION LOSS (TYPICAL)



UNIT: INCH  
mm

## INTRODUCTIONS

1. Designed as a general purpose filter with a fuse holder providing effective EMI suppression for both common and differential mode noise.
2. All part numbers are UL recognized, CSA certified and VDE approved.
3. Bleeder resistor is added with suffix "-R".
4. With optional Y CAP. from 100pF ~ 4700pF.

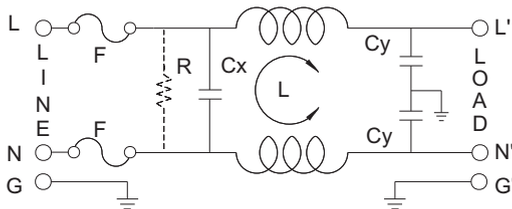
## COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R(Ω)
02BEEG3F/-R	0.1	4.0	3300	1M
04BEEG3F/-R		1.8		
06BEEG3F/-R		0.8		

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10
2A	29	38	40	42	43	41
4A	19	30	32	42	42	39
6A	13	22	26	38	42	38
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
2A	5	19	28	48	51	50
4A	5	14	21	48	48	42
6A	5	12	15	40	46	38

## ELECTRICAL SCHEMATIC



## MECHANICAL CONSTRUCTION



BEEG3F

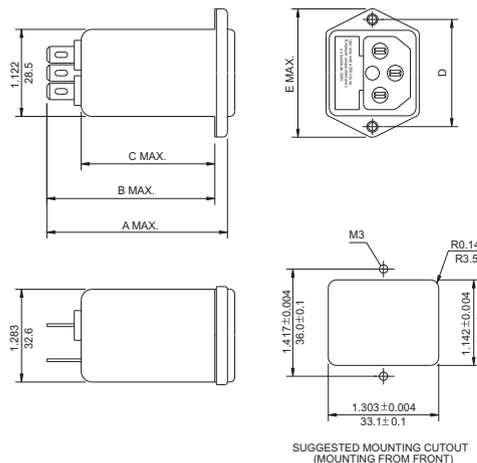
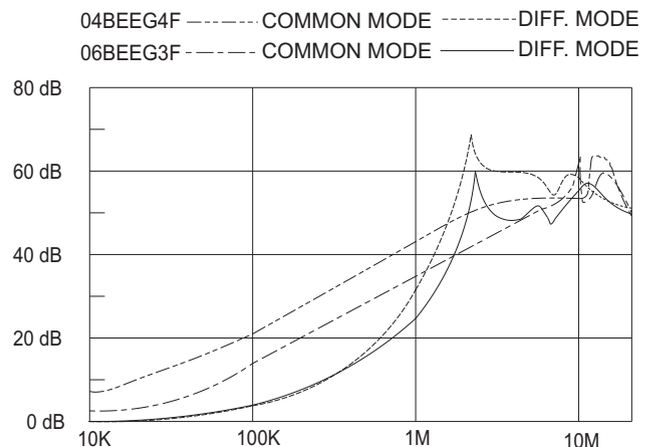
## SPECIFICATIONS

1. Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.25mA  
@ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## SERIES DIMENSIONS

DELTA PART NO.	STYLE	DIMENSIONS IN INCHES/mm				
		A	B	C	D	E
02BEEG3F	EG3F	2.263 57.5	2.106 53.5	1.66 42.0	1.42 36.0	1.74 44.0
04BEEG3F	EG3F					
06BEEG3F	EG3F					

## INSERTION LOSS (TYPICAL)



UNIT: INCH  
mm

SUGGESTED MOUNTING CUTOUT  
(MOUNTING FROM FRONT)

### INTRODUCTIONS

1. Designed as a general purpose filter with a switch effective EMI suppression for both common and differential mode noise.
2. With optional resistor and Y capacitance 3300pF/1000pF
3. Bleeder resistor is added with suffix "-R".
4. Switch electrical lifetime : 10,000 cycles.  
Maximum inrush current : 50A.

### COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R (Ω)	Lg (mH)
03BEEG3G/NG3G/-R	0.1	2.4	2200	1M	0.12
03BEEG3GA/NG3GA/-R					
06BEEG3G/NG3G/-R		0.8			
06BEEG3GA/NG3GA/-R					
10BEEG3G/NG3G/-R		0.3			
10BEEG3GA/NG3GA/-R					

A: with ground choke

### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
3A (G) (A)	20	30	35	35	35	35
6A (G) (A)	10	20	25	35	40	35
10A (G) (A)	5	10	20	30	35	35
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A (G) (A)	4	10	20	35	35	40
6A (G) (A)	4	10	10	35	35	40
10A (G) (A)	5	10	20	30	35	35

### MECHANICAL CONSTRUCTION



BENG3G

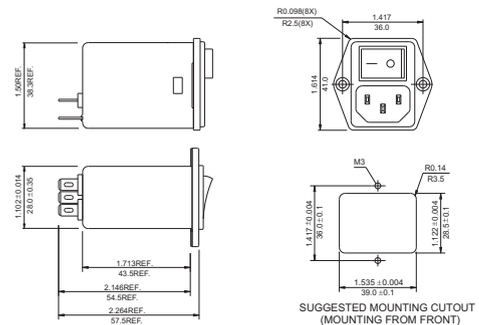
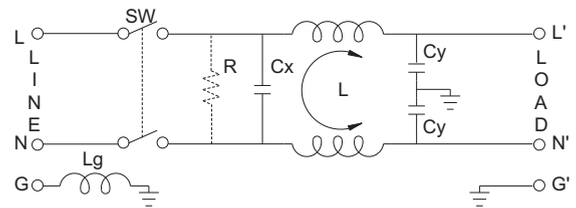
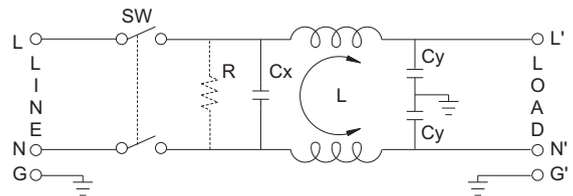


BEEG3G

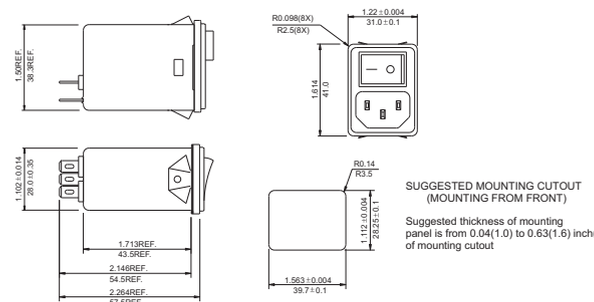
### SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA  
@ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

### ELECTRICAL SCHEMATIC



BEEG3G



BENG3G

UNIT:  $\frac{\text{INCH}}{\text{mm}}$

## INTRODUCTIONS

1. Power module incorporates an IEC connector, single or double-fuse (IEC 5 x 20mm ) holder, optional voltage selector switch and double-pole power switch, plus an EMI filter all-in-one easy-to-install unit.
2. Adapts to 110-120V or 220-240V input voltage by simply reversing the fuse cartridge.
3. All part numbers are UL recognized, CSA certified and VDE approved.
4. Switch electrical lifetime: 10,000 cycles.  
Maximum inrush current: 70A.

## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA  
@ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## COMPONENTS



PART NO.	L (mH)	Cx (uF)	Cy (pF)	R (Ω)
03EB3	8	0.22	3300	1M
03EB3A				
03EB3S				
03EB3SA				
06EB3	2.5	0.22	3300	1M
06EB3A				
06EB3S				
06EB3SA				

PART NO.	L (mH)	Cx (uF)	Cy (pF)	R (Ω)
10EB3	1.6	0.22	3300	1M
10EB3A				
10EB3S				
10EB3SA				

Lg: 400 uH (EB3A, EB3SA only)



PART NO.	L (mH)	Cx (uF)	Cy (pF)	R(Ω)
05EB3B/S	0.93	0.01	2200	1M

## TYPE & FEATURE

DELTA PART NO.	03EB3 05EB3B 06EB3 10EB3	03EB3A 06EB3A 10EB3A	03EB3S 05EB3BS 06EB3S 10EB3S	03EB3SA 06EB3SA 10EB3SA
• FUSE	DOUBLE	DOUBLE	SINGLE	SINGLE
IEC CONNECTOR	△	△	△	△
•• DOUBLE POLE POWER SWITCH	△	△	△	△
VOLTAGE SELECTOR SW	△	△	△	△
ELECTRICAL SCHEMATIC	FIG.A	FIG.B	FIG.A	FIG.B

- UL, CSA & VDE approved current rating: UL-10A both at 125VAC & 250VAC; CSA & VDE-6A at 250VAC.
- UL, CSA & VDE approved current rating: UL & CSA-10A both at 125VAC & 250VAC; VDE-10A at 250VAC.

## ELECTRICAL SCHEMATIC

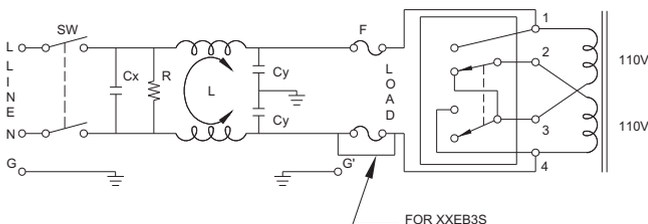
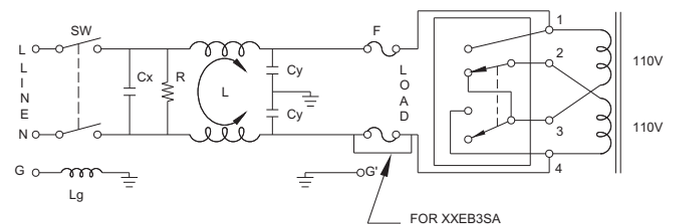
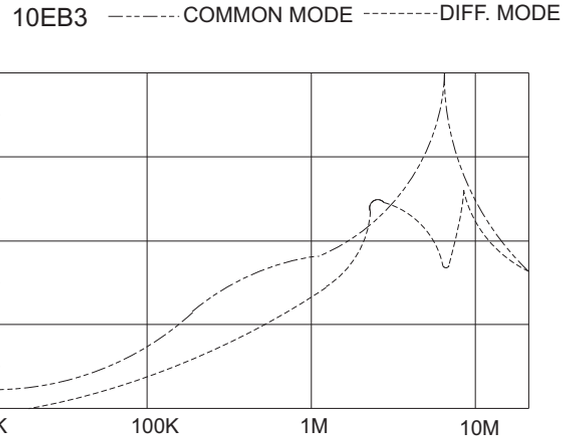
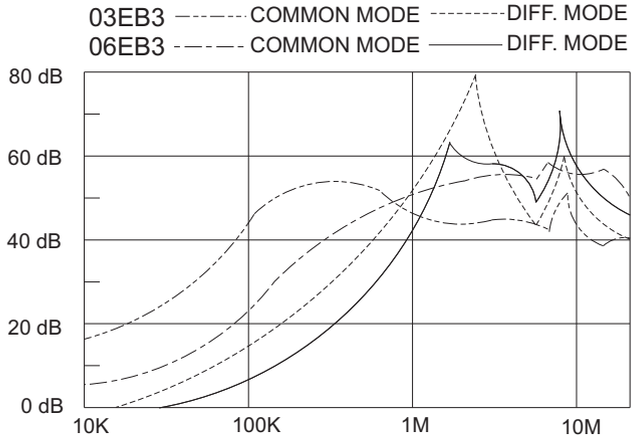


FIG. A



EB3A, EB3SA  
FIG. B

## INSERTION LOSS (TYPICAL)



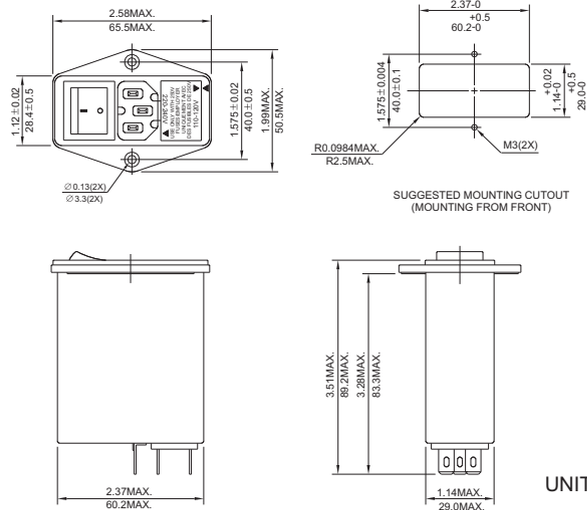
## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM		FREQUENCY-MHz							
CURRENT RATING		0.05	0.10	0.15	0.50	1.0	5.0	10	30
3A (S)		20	25	30	38	38	38	38	25
6A (S)		10	15	20	30	35	40	40	30
•10A (S)		10	15	20	20	30	40	40	30
3A (A,SA)		20	25	30	40	40	40	45	30
6A (A,SA)		10	15	20	25	30	40	45	30
•10A (A,SA)		10	15	20	25	30	45	50	30

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM								
3A (S)	2	9	12	30	40	30	40	30
6A (S)	2	5	8	20	30	30	45	40
•10A (S)	2	5	8	15	30	40	45	35
3A (A,SA)	2	8	12	30	40	35	40	30
6A (A,SA)	2	5	10	15	30	45	50	40
•10A (A,SA)	2	5	8	20	30	50	50	40

•CSA approved 6A at 125/250 VAC; VDE-6A/250VAC

## MECHANICAL CONSTRUCTION



UNIT: INCH  
mm

## INTRODUCTIONS

1. Power module incorporates an IEC connector, single or double-fuse (IEC 5x20mm or 3AG 6.3x32mm) holder, optional voltage selector switch and double-pole power switch, plus an EMI filter all-in-one easy-to-install unit.
2. Adapts to 100-120V or 200-240V input voltage by simply reversing the fuse cartridge.
3. All part numbers are UL recognized, CSA certified and VDE approved.
4. Switch electrical lifetime: 10,000 cycles.  
Maximum inrush current: 70A.

## SPECIFICATIONS

1. Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.25mA  
0.4mA (4700pF)  
@ 250VAC 50Hz: 0.45mA  
0.8mA (4700pF)
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## COMPONENTS

PART NO.	L (mH)	C1 (uF)	C2 (uF)	Cy (pF)	UL	SP	VDE
03EK3/A	8	0.22	0.1	3300	✓	✓	✓
03EK3B/S	2.3	0.22	0.1	4700	✓		✓
03EK3L/S	13.77	0.47	0.22	4700			✓
03EK3S/A	8	0.22	0.1	3300	✓	✓	✓
06EK3/A	2.5						
06EK3S/A							
10EK3/A							
10EK3S/A	1.6						

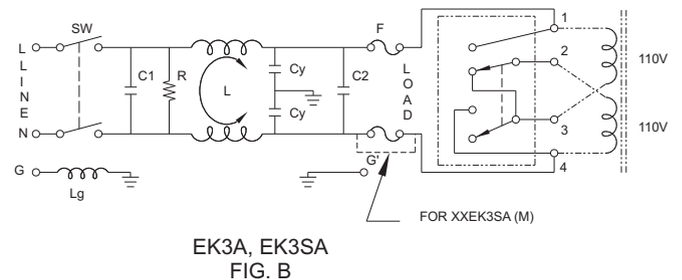
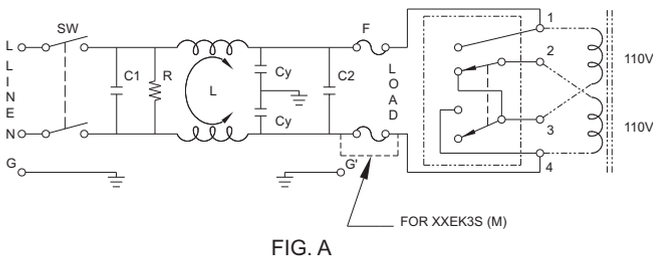
R: 1MΩ  
Lg: 400uH (EK3A, EK3SA only)

## TYPE & FEATURE

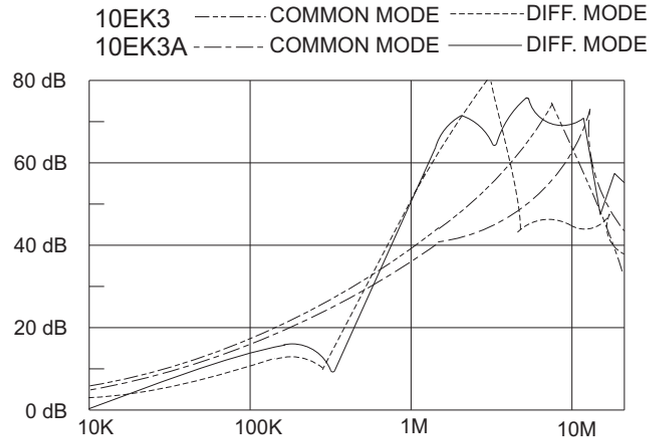
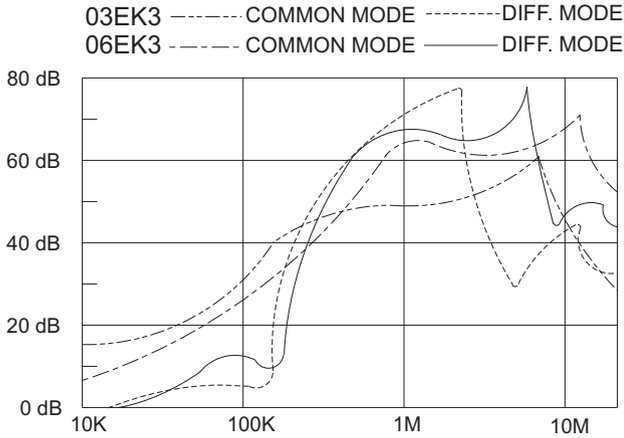
DELTA PART NO.	03EK3 03EK3B 03EK3L 06EK3 10EK3	03EK3A  06EK3A 10EK3A	03EK3S 03EK3BS 03EK3LS 06EK3S 10EK3S	03EK3SA  06EK3SA 10EK3SA
• FUSE	DOUBLE	DOUBLE	SINGLE	SINGLE
IEC CONNECTOR	△	△	△	△
•• DOUBLE POLE POWER SWITCH	△	△	△	△
VOLTAGE SELECTOR SW	△	△	△	△
ELECTRICAL SCHEMATIC	FIG.A	FIG.B	FIG.A	FIG.B

- UL, CSA & VDE approved current rating:  
UL-10A both at 125VAC & 250VAC; CSA & VDE-6A at 250VAC.
- UL, CSA & VDE approved current rating:  
UL & CSA-10A both at 125VAC & 250VAC; VDE-10A at 250VAC.

## ELECTRICAL SCHEMATIC



## INSERTION LOSS (TYPICAL)



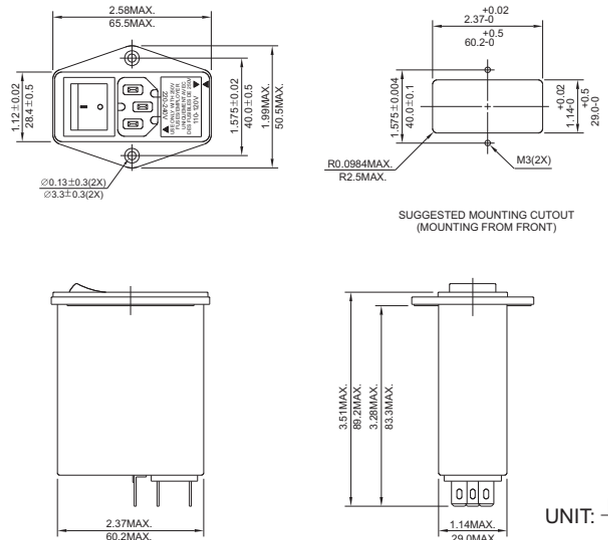
## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM		FREQUENCY-MHz				
CURRENT RATING	.15	.50	1.0	5.0	10	30
3A	32	38	38	38	38	25
6A	20	30	35	40	40	30
• 10A	15	25	30	40	40	30
3A (A,SA)	30	40	40	40	45	25
6A (A,SA)	20	30	35	40	40	30
• 10A (A,SA)	20	25	30	45	45	30

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A	20	50	55	40	40	30
6A	5	40	50	40	40	40
• 10A	3	35	45	40	40	30
3A (A,SA)	20	50	50	50	45	30
6A (A,SA)	5	40	50	40	40	40
• 10A (A,SA)	3	35	45	45	40	30

• CSA approved 6A at 125/250 VAC; VDE-6A/250VAC

## MECHANICAL CONSTRUCTION



## INTRODUCTIONS

1. Power module incorporates an IEC connector, single or double-fuse (IEC 5x20mm) holder, and double-pole power switch, plus an EMI filter all-in-one easy-to-install unit.
2. All part numbers are UL, CSA and VDE approved.
3. With optional Y CAP. from 1000/3300pF.
4. Switch electrical lifetime: 10,000 cycles.  
Maximum inrush current: 50A

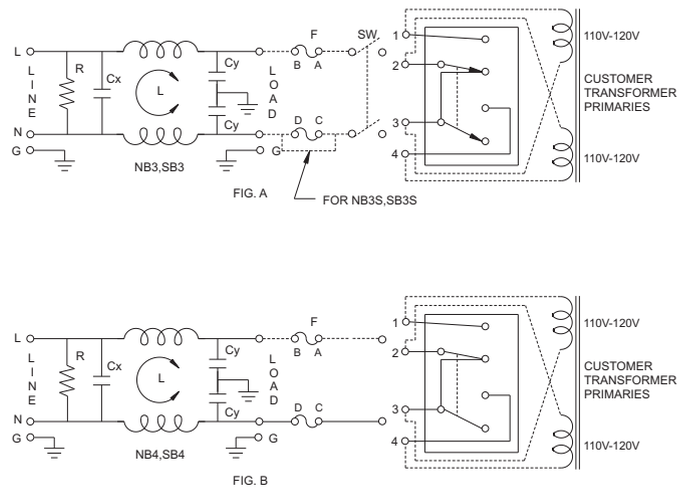
## COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R(Ω)
03NB3	0.1	2.5	2200	1M
03NB4				
03NB3S				
04NB3		2.0		
04NB4				
04NB3S				
06NB3		1.05		
06NB4				
06NB3S				
10NB3		0.2		
10NB4				
10NB3S				
03SB3	0.1	2.5	2200	1M
03SB4				
03SB3S				
04SB3		2.0		
04SB4				
04SB3S				
06SB3		1.05		
06SB4				
06SB3S				
10SB3		0.2		
10SB4				
10SB3S				

## SPECIFICATIONS

1. Maximum leakage current each line-to-ground@115VAC 60Hz: 0.2mA  
@250VAC 50Hz: 0.4mA
2. Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## ELECTRICAL SCHEMATIC

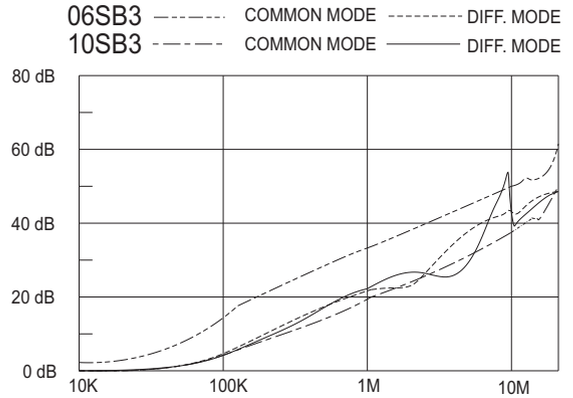
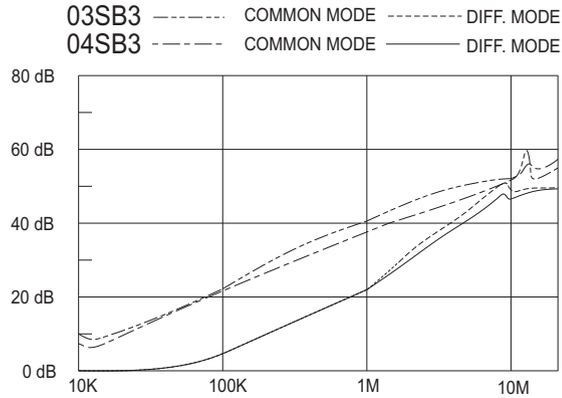


## TYPE & RATED CURRENT

DELTA PART NO.		03NB3/SB3	04NB3/SB3	06NB3/SB3	10NB3/SB3	03NB4/SB4	04NB4/SB4	06NB4/SB4	10NB4/SB4
RATED CURRENT	115VAC	3A	4A	6A	10A	3A	4A	6A	10A
	250VAC	3A	4A	6A	6A	3A	4A	6A	6A
IEC CONNECTOR		▲	▲	▲	▲	▲	▲	▲	▲
FUSE		DOUBLE							
*DOUBLE POLE POWER SWITCH		▲	▲	▲	▲	▲	▲	▲	▲
ELECTRICAL SCHEMATIC		FIG.A	FIG.A	FIG.A	FIG.A	FIG.B	FIG.B	FIG.B	FIG.B

3S Single fuse  
NB4,SB4 W/O switch

## INSERTION LOSS (TYPICAL)



## MINIMUM INSERTION LOSS IN dB

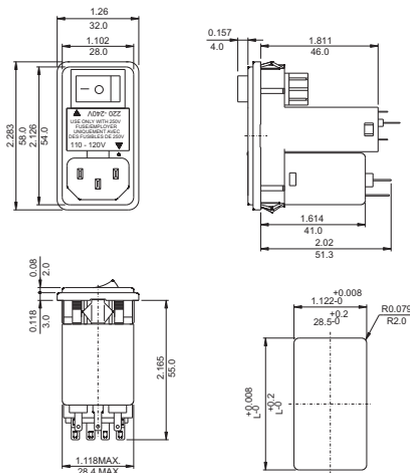
COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03NB3/SB3	20	25	30	38	40	40
03NB4/SB4	20	25	30	38	40	40
03NB3S/SB3S	20	25	30	38	40	40
04NB3/SB3	20	25	25	40	40	40
04NB4/SB4	20	25	25	40	40	40
04NB3S/SB3S	20	25	25	40	40	40
06NB3/SB3	12	18	24	35	40	40
06NB4/SB4	12	18	24	35	40	40
06NB3S/SB3S	12	18	24	35	40	40
10NB3/SB3	3	8	10	20	30	45
10NB4/SB4	3	8	10	20	30	45
10NB3S/SB3S	3	8	10	20	30	45

COMMON MODE (L-L) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03NB3/SB3	4	12	18	38	40	40
03NB4/SB4	4	12	18	38	40	40
03NB3S/SB3S	4	12	18	38	40	40
04NB3/SB3	3	10	15	30	35	35
04NB4/SB4	3	10	15	30	35	35
04NB3S/SB3S	3	10	15	30	35	35
06NB3/SB3	4	10	15	35	40	40
06NB4/SB4	4	10	15	35	40	40
06NB3S/SB3S	4	10	15	35	40	40
10NB3/SB3	5	12	15	30	30	40
10NB4/SB4	5	12	15	30	30	40
10NB3S/SB3S	5	12	15	30	30	40

## MECHANICAL CONSTRUCTION



NB3



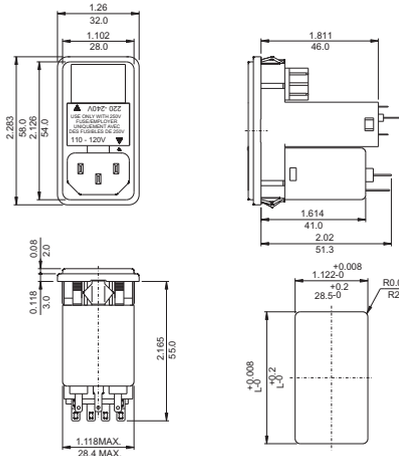
SUGGESTED MOUNTING CUTOUT (MOUNTING FROM FRONT)  
 L According to Panel Thickness  
 0.8-2.0mm L=55.9  
 2.1-3.2mm L=56.2

NB3,3S

UNIT:  $\frac{\text{INCH}}{\text{mm}}$



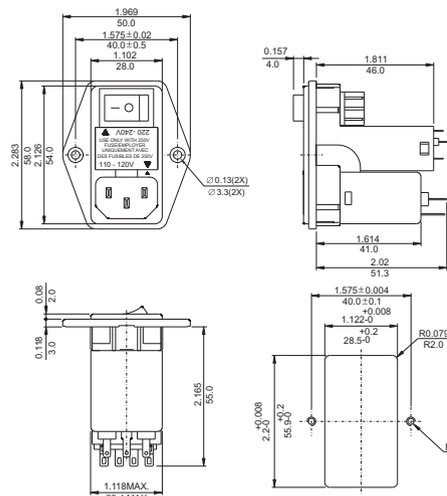
NB4



NB4



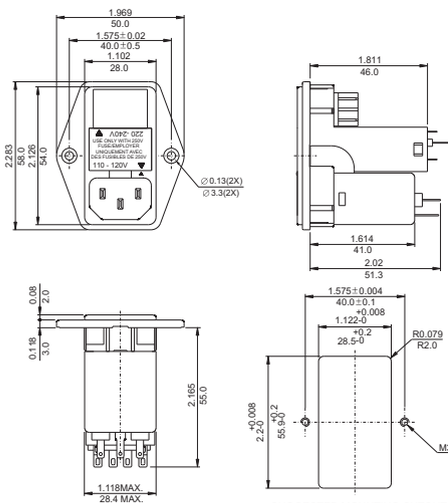
SB3,3S



SB3,3S



SB4



SB4

UNIT: INCH  
mm



# IB SERIES POWER ENTRY MODULE EMI FILTERS



## INTRODUCTIONS

1. Power module incorporates an IEC connector, single or double-fuse (IEC 5 x 20mm) holder, and double-pole power switch, plus an EMI filter all-in-one easy-to-install unit.
2. All part numbers are UL recognized, CSA certified and VDE approved.
3. Switch electrical lifetime: 10,000 cycles. Maximum inrush current: 50A.

## COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy(pF)	R (Ω)
01IB2D	0.22	7.5	2200	1M
01IB2S				
03IB2D		2.0		
03IB2S				
06IB2D		0.45		
06IB2S				

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	0.15	0.50	1.0	5.0	10	30
1A	28	40	40	35	35	25
3A	15	30	35	35	40	25
6A	8	15	20	32	40	25
DIFFERENTIAL MODE (L-G) IN 50 OHM SYSTEM						
1A	10	20	28	35	38	35
3A	8	15	20	30	35	35
6A	8	15	15	30	35	35

## TYPE & RATED CURRENT

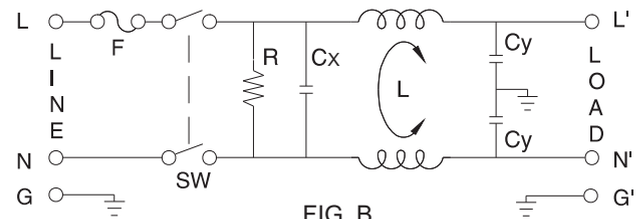
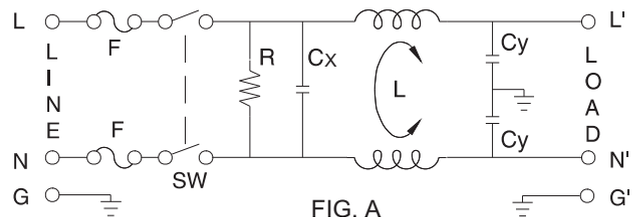
DELTA PART NO.	01IB2D	03IB2D	06IB2D	01IB2S	03IB2S	06IB2S
RATED CURRENT	1A	3A	6A	1A	3A	6A
	115VAC	1A	3A	6A	1A	3A
	250VAC	1A	3A	6A	1A	3A
IEC CONNECTOR						
FUSE	DOUBLE			SINGLE		
•DOUBLE-POLE POWER SWITCH	DOUBLE			DOUBLE		
ELECTRICAL SCHEMATIC	FIG. A			FIG. B		

• UL, CSA, VDE approved current rating: UL/CSA-10A both at 125VAC and 250VAC: VDE-4A/250VAC.

## SPECIFICATIONS

1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.2mA @ 250VAC 50Hz: 0.4mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

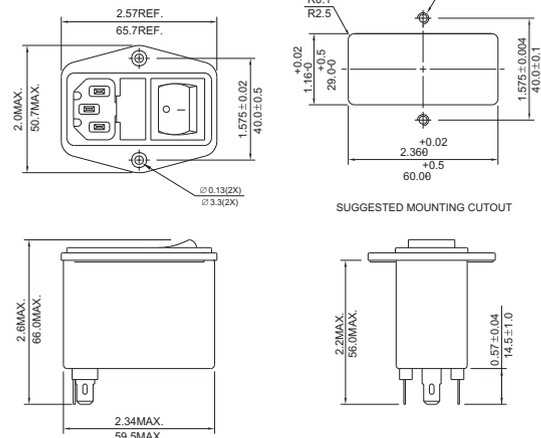
## ELECTRICAL SCHEMATIC



## MECHANICAL CONSTRUCTION



IB2D

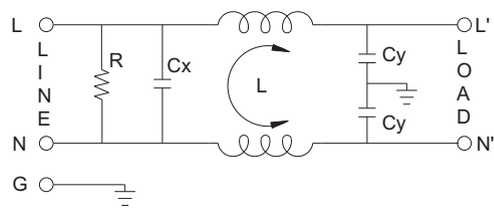
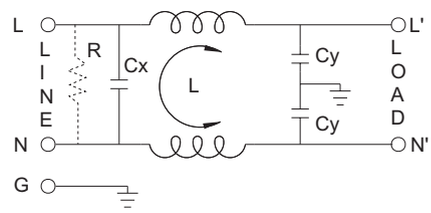


UNIT: INCH/mm

POWER ENTRY MODULE FILTERS



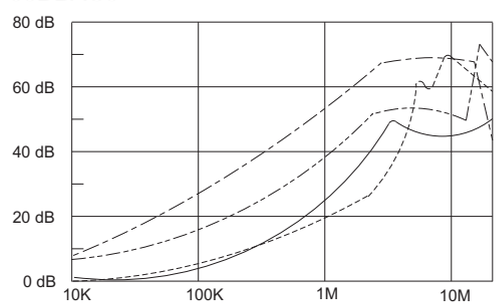
**ELECTRICAL SCHEMATIC**



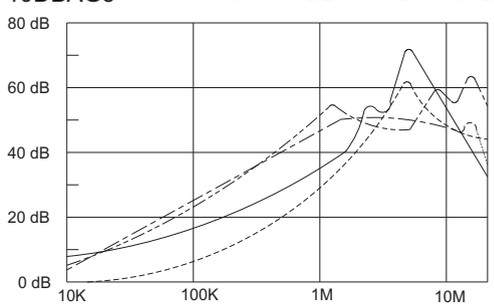
XXDBXX5B

**INSERTION LOSS (TYPICAL)**

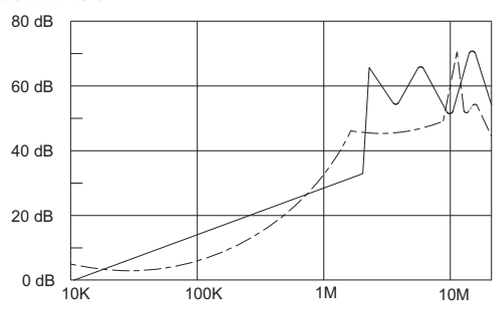
02DBAG5----- COMMON MODE ----- DIFF. MODE  
03DBAG5----- COMMON MODE ----- DIFF. MODE



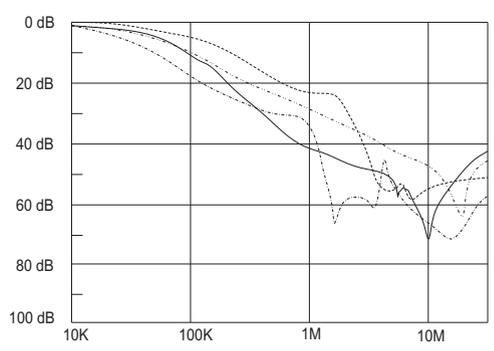
05DBAG5----- COMMON MODE ----- DIFF. MODE  
10DBAG5----- COMMON MODE ----- DIFF. MODE



20DBAG5----- COMMON MODE ----- DIFF. MODE

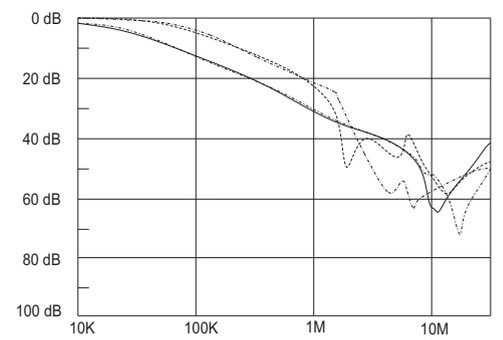


20DBC5B ----- COMMON MODE ----- DIFF. MODE  
20BCS5B ----- COMMON MODE ----- DIFF. MODE  
30BCS5B ----- COMMON MODE ----- DIFF. MODE



12DBBG5B ----- COMMON MODE ----- DIFF. MODE

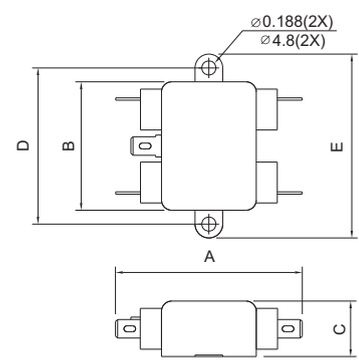
16DBC5B ----- COMMON MODE ----- DIFF. MODE  
16DBCW5B ----- COMMON MODE ----- DIFF. MODE



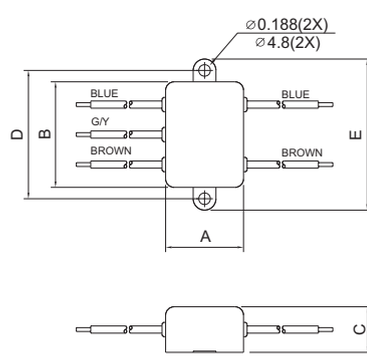
**MECHANICAL CONSTRUCTION**



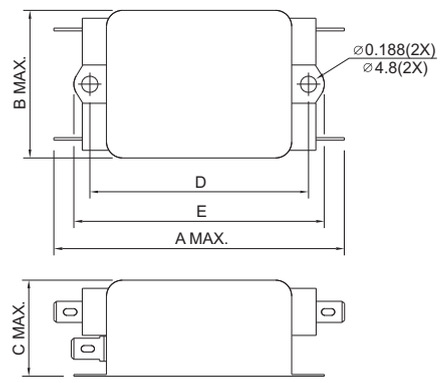
AG5



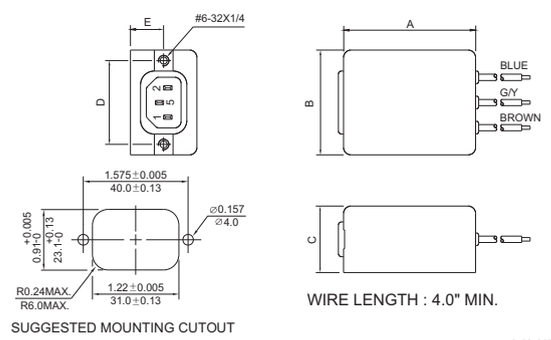
AW5



CG5



DW3S



SUGGESTED MOUNTING CUTOUT

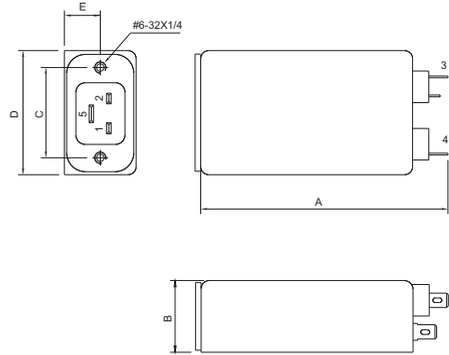
WIRE LENGTH : 4.0" MIN.

UNIT: INCH  
mm

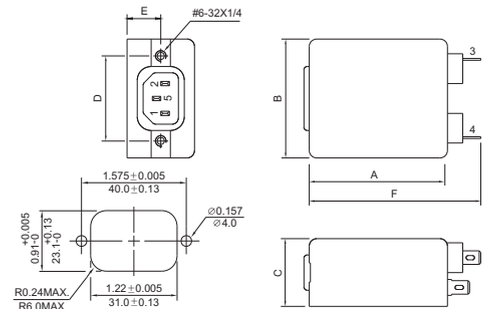
**MECHANICAL CONSTRUCTION**



DG3



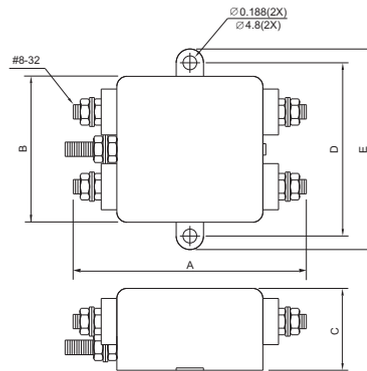
DG3S



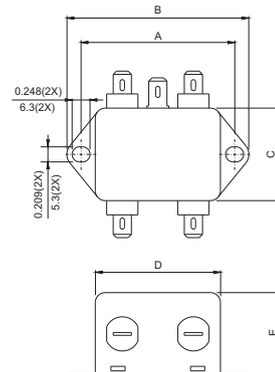
SUGGESTED MOUNTING CUTOUT



AS5



BG5B  
(option wire style)



**MECHANICAL CONSTRUCTION**



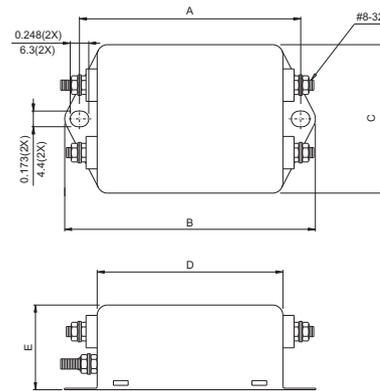
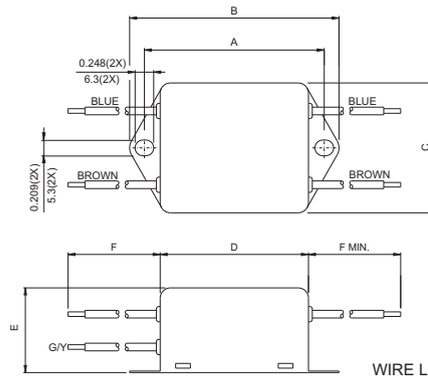
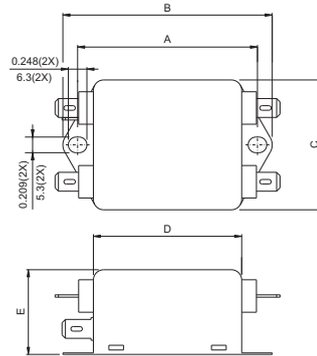
CG5B



CW5B



CS5B



UNIT:  $\frac{\text{INCH}}{\text{mm}}$

## INTRODUCTIONS

- Effectively control EMI suppression of both line-to-line and line-to-ground noise.
- All part numbers are UL recognized, CSA certified and VDE approved.

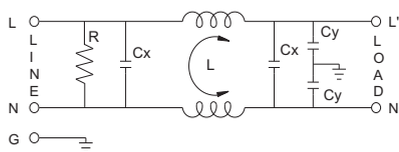
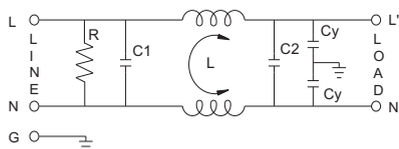
## COMPONENTS

PART NO.	C1 (uF)	C2 (uF)	L (mH)	Cy (pF)	R (Ω)
02DKAG5	0.22	0.22	2.1	3300	2.2M
02DKAW5					
03DKAG5					
03DKAW5					
03DKDG3S					
03DKDW3S					
05DKAG5					
05DKAS5					
05DKAW5					
05DKDG3S					
05DKDW3S					
10DKAG5					
10DKAS5					
10DKAW5					
10DKDG3S					
10DKDW3S					
*16DKCG5	0.47	0.47	6.0	10000	330K
20DKBG5	0.22	0.22	1.4	3300	2.2M
20DKBS5					
30DKCS5	0.22	0.47	0.59	10000	470K

\* DEMKO approved only

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R (Ω)	
03DKBG5B	0.15	2.5	4700	1.0M	
06DKBG5B		1.0		470K	
12DKBG5B		0.7		470K	
16DKCG5B		0.65		0.60	1.0M
16DKCW5B					
20DKCG5B		0.60		10000	470K
20DKCS5B					
30DKCS5B	0.47	0.67	10000	470K	

## ELECTRICAL SCHEMATIC



XXDKXX5B

## SPECIFICATIONS

- Maximum leakage current each  
 line-to-ground @ 115VAC 60Hz: 0.25mA  
 @ 250VAC 50Hz: 1.0mA (10000pF)  
 2.0mA (10000pF)
- Hipot rating (one minute)  
 line-to-ground: 2250VDC  
 line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

## MINIMUM INSERTION LOSS IN dB

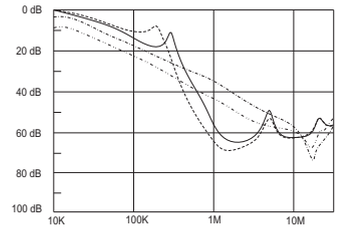
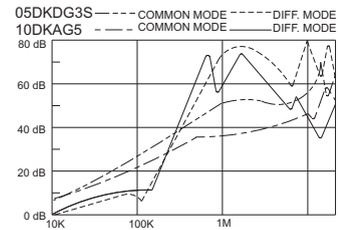
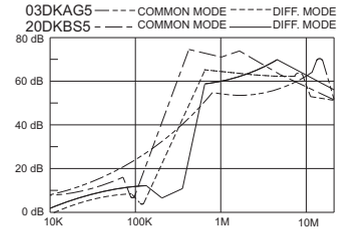
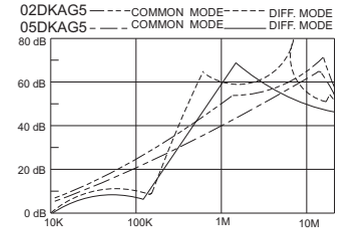
COMMON MODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	STYLE	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30
2,3,5A	AG5, AWG	22	30	38	47	50	40
	AS5	22	30	38	47	50	40
3A(S)	DG3S	22	30	38	50	55	45
	DW3S	22	30	38	50	55	45
10A	AG5, AS5	15	20	28	45	45	45
	AW5	15	20	28	45	45	45
10A(S)	DG3S, DW3S	15	20	28	45	45	45
	CG5	25	35	40	45	45	20
20A	BG5, BS5	14	19	28	40	42	35
30A	CS5	10	20	30	40	45	30
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
2,3,5A	AG5, AWG	22	30	38	47	50	40
	AS5	22	30	38	47	50	40
3A(S)	DG3S	22	30	38	50	55	45
	DW3S	22	30	38	50	55	45
10A	AG5, AS5	15	20	28	45	45	45
	AW5	15	20	28	45	45	45
10A(S)	DG3S, DW3S	15	20	28	45	45	45
	CG5	25	35	40	45	45	20
20A	BG5, BS5	14	19	28	40	42	35
30A	CS5	10	20	30	40	45	30

COMMON MODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	STYLE	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30
3A	BG5B	20	30	35	45	50	45
6A	BG5B, BW5B	15	20	25	40	45	45
12A	BG5B	10	20	22	35	45	40
16A	CG5B, CW5B	10	18	20	35	45	30
20A	CG5B, CS5B	10	18	20	30	35	35
30A	CS5B	10	25	30	45	50	35
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
3A	BG5B	7	35	50	45	45	45
6A	BG5B, BW5B	10	20	45	45	50	45
12A	BG5B	10	20	40	45	45	45
16A	CG5B, CW5B	10	18	40	40	40	35
20A	CG5B, CS5B	10	12	35	35	40	40
30A	CS5B	12	40	50	50	50	45

### SERIES DIMENSIONS

CURRENT RATING	STYLE	DIMENSIONS IN INCHES/mm						
		A	B	C	D	E		
2A	AG5	2.99	51.8	0.90	2.38	2.79		
		75.9					22.9	
	AW5	1.83		1.16			60.5	70.9
46.5								
3A	AG5	2.99		1.29			1.575	0.61
		75.9						
	AW5	1.83		1.29	1.575	0.61		
		46.5						
	DG3S	3.14		1.29	1.575	0.61		
		79.8						
DW3S	2.55	1.29		1.575	0.61			
	64.8							
5A	AG5	2.99	51.8	1.16	2.38	2.79		
		75.9					29.5	60.5
	AW5	1.83		1.29			1.575	0.61
		46.5						
	AS5	3.37		1.29			1.575	0.61
		85.6						
DG3S	3.14	1.29	1.575	0.61				
	79.8							
DW3S	2.55	1.29	1.575	0.61				
	64.8							
10A	AG5	3.25	58.4	1.16	2.38	2.79		
		82.5					29.5	60.5
	AW5	2.08		1.29			1.575	0.61
		52.8						
	AS5	3.37		1.29			1.575	0.61
		85.6						
DG3S	3.22	1.29	1.575	0.61				
	81.5							
DW3S	2.63	1.29	1.575	0.61				
	66.8							
16A	CG5	3.75	2.06	1.54	2.94	3.34		
		95.3	52.3	39.1	74.7	84.8		
20A	BG5	3.25	64.0	1.54	2.94	3.36		
		82.5					85.3	
	BS5	3.37					3.37	
85.6		85.6						
30A	CS5	3.87	2.04	3.36				
		98.3	51.8		85.3			

### INSERTION LOSS (TYPICAL)



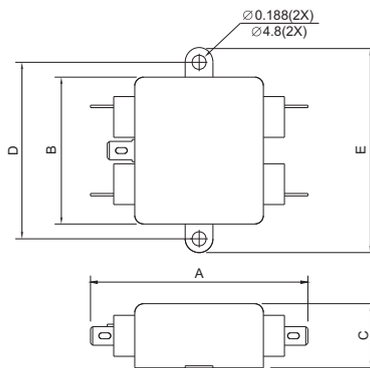
### SERIES DIMENSIONS

CURRENT RATING	STYLE	DIMENSIONS IN INCHES/mm					
		A	B	C	D	E	F
3A	BG5B	2.13 54.0	2.54 64.5	1.34 34.0	1.77 45.0	1.18 30.0	-
6A	BG5B						-
12A	BG5B						-
16A	CG5B	2.40 61.0	2.81 71.5	1.79 45.5	2.02 51.3	3.94 100.0	-
	CW5B	-					
20A	CG5B	2.95 75.0	3.34 84.8	2.04 51.8	2.52 64.0	3.94 100.0	-
	CS5B	-					
30A	CS5B	4.06 103.0	4.49 114.0	2.22 56.5	3.74 95.0	1.83 46.4	-

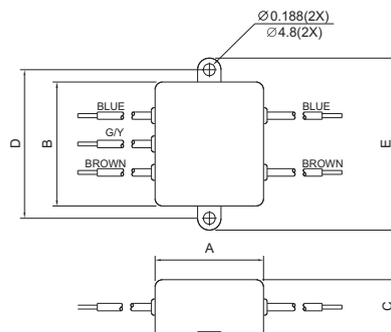
### MECHANICAL CONSTRUCTION



AG5



AW5



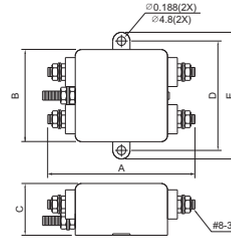
WIRE LENGTH : 4.0" MIN.

UNIT:  $\frac{\text{INCH}}{\text{mm}}$

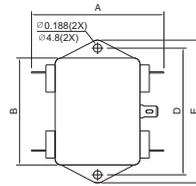
**MECHANICAL CONSTRUCTION**



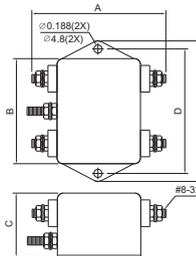
AS5



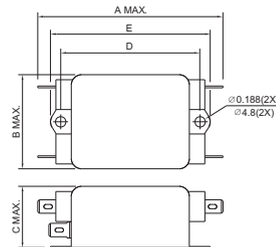
BG5



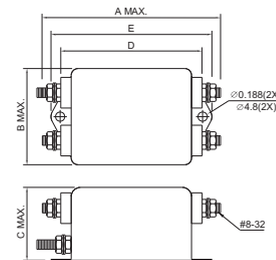
BS5



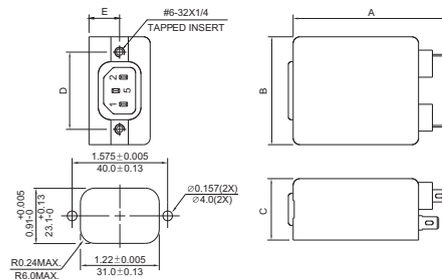
CG5



CS5



DG3S



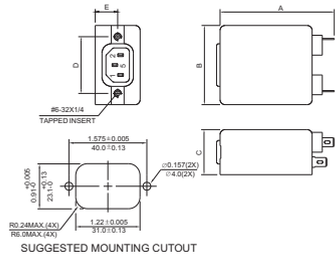
SUGGESTED MOUNTING CUTOUT

UNIT: INCH  
mm

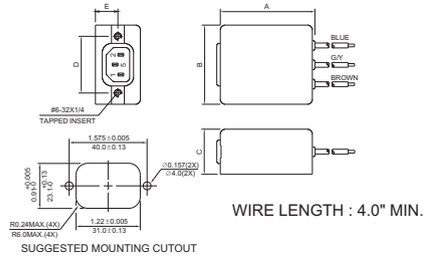
# MECHANICAL CONSTRUCTION



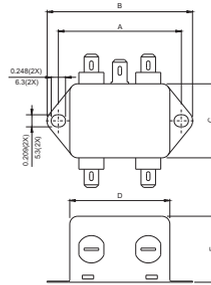
DG3



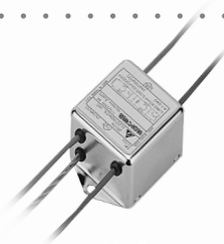
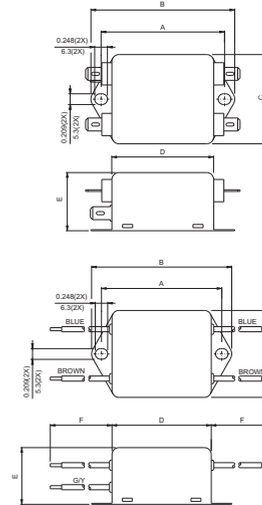
DW3S



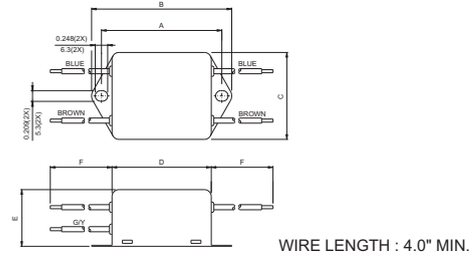
BG5B  
(option wire style)



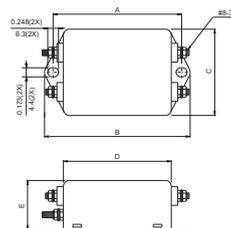
CG5B



CW5B



CS5B



GENERAL PURPOSE ONE-STAGE FILTERS

# MK SERIES HIGH PERFORMANCE PC BOARD MOUNTING FILTERS



## INTRODUCTIONS

1. Direct PC board mounting for easy installation.
2. All part numbers are UL recognized, CSA certified and VDE approved.
3. Optional medical version.

## COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R
01MK4E	0.1	10	2200	1MΩ
03MK4E		2.5		
06MK4E		1		
10MK4E				

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30
01MK4E	1A	30	50	40	40	35	20
03MK4E	3A	20	30	45	48	45	30
06MK4E	6A	15	25	30	45	40	30
10MK4E	10A	12	20	30	30	35	25

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY-MHz					
		5	15	25	35	35	28
01MK4E	1A	5	25	40	40	40	20
03MK4E	3A	5	15	25	35	35	28
06MK4E	6A	5	12	20	20	30	25
10MK4E	10A	5	15	20	30	35	35

## MECHANICAL CONSTRUCTION

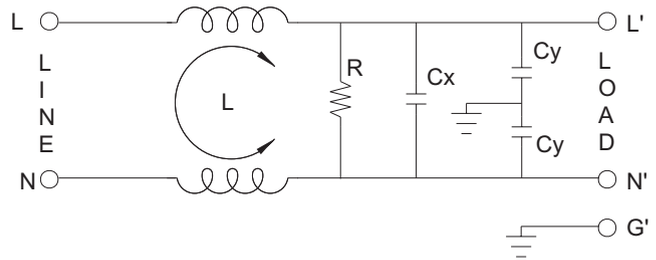


MK4E

## SPECIFICATIONS

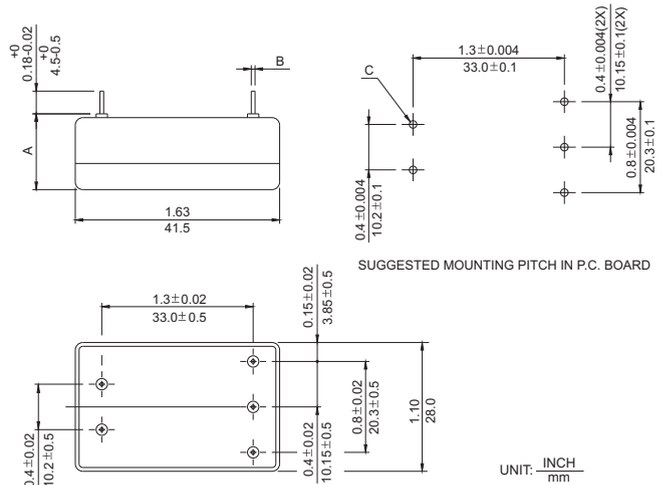
1. Maximum leakage current each line-to-ground @115VAC 60Hz: 0.2mA @250VAC 50Hz: 0.4mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60 Hz
4. Rated voltage: 115/250VAC

## ELECTRICAL SCHEMATIC



## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm		
	A	B	C
01MK4E	0.65	0.03	0.04
03MK4E	16.5	0.8	1.1
06MK4E	0.79	0.047	0.06
10MK4E	20.0	1.2	1.5



GENERAL PURPOSE ONE-STAGE FILTERS



# MB SERIES HIGH PERFORMANCE CYLINDRICAL FILTERS

GENERAL PURPOSE ONE-STAGE FILTERS

## INTRODUCTIONS

MB series is designed as a compact, easy-to-mount cylindrical filter for switching power supplies, office equipment (copy and facsimile machines) and household appliances (washing machines and dryers).

## COMPONENTS

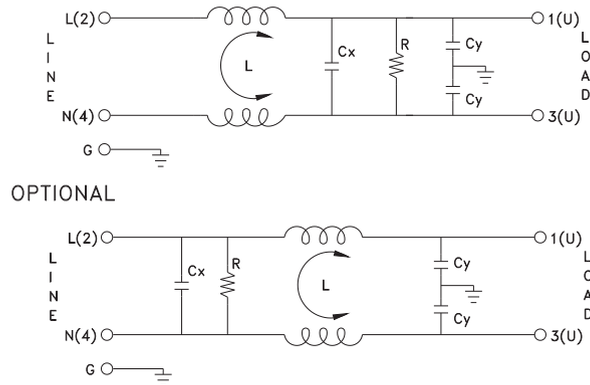
PART No.	L(mH)	Cx(μF)	Cy(pF)	R(KΩ)	Safety
•10MBFG5	0.5	0.47	10000	680	
••16MBFG5	1.0	0.47	10000	680	

- With optional inductance 1.0mH / Capacitance from 0.15μF to 0.68μF for Cx, 1000pF to 27000μF for Cy / Resistance up to 1.0MΩ.
- With optional Capacitance from 0.1μF to 1.0μF for Cx, 100pF to 27000μF for Cy / Resistance up to 2.2 MΩ.

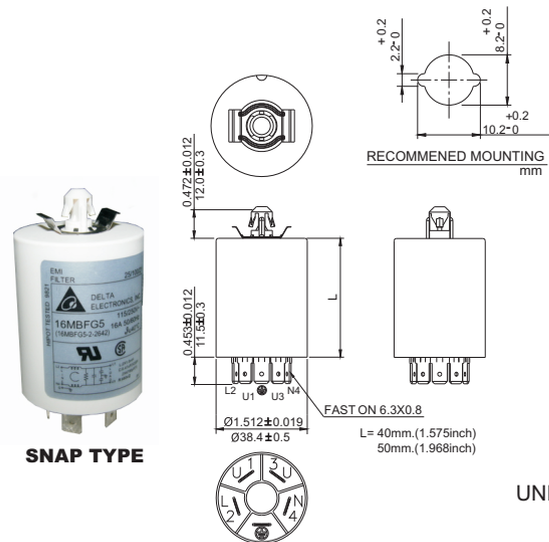
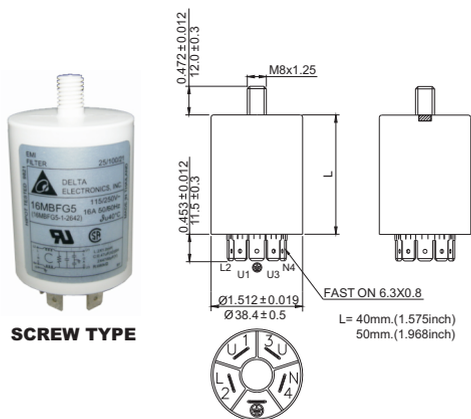
## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30
10MBFG5	10A	5	19	27	44	32	21
16MBFG5	16A	11	26	31	30	20	4
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
10MBFG5	10A	1	12	20	19	20	22
16MBFG5	16A	11	24	12	14	17	28

## ELECTRICAL SCHEMATIC

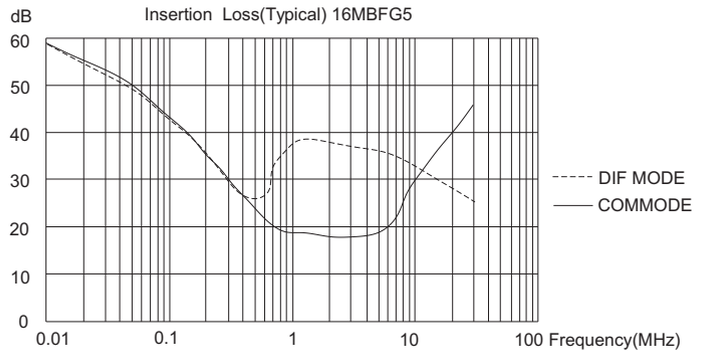
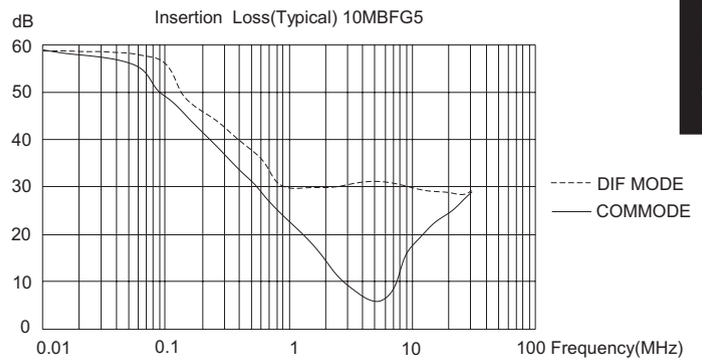


## MECHANICAL CONSTRUCTION



## SPECIFICATIONS

- Maximum leakage current each line-to-ground @115VAC 60Hz: 1.0mA @250VAC 50Hz: 2.0mA
- Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
- Operating frequency: 50/60 Hz
- Rated voltage: 115/250VAC



## INTRODUCTION

Two-stage filters provide high insertion loss for both line-to-line and line-to-ground emissions throughout the frequency range.

## COMPONENTS

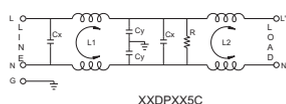
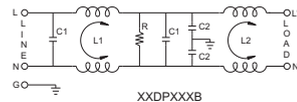
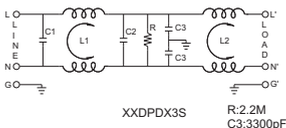
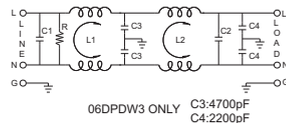
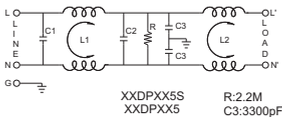
PART NO.	C1 (uF)	C2 (uF)	L1 (mH)	L2 (mH)
03DPCG5S	0.33	0.33	10	10
03DPCW5S				
03DPDG3S			6.5	4.5
03DPDW3S				
06DPCG5	0.47	0.47	2.7	14
06DPCW5				
*06DPDW3			8.0	2.83
10DPCG5				

\*R:470 KΩ

PART NO.	C1 (uF)	C2 (pF)	L1(mH)	L2(mH)	R(K Ω )
03DPCG5B/W5B	0.47	4700	9.8	9.8	470
06DPCG5B/W5B	1.0		7.8	7.8	220
12DPCG5B/W5B			3.25	3.25	
16DPGG5B/W5B/S5B			2.8	2.8	

PART NO.	Cx (uF)	L1 (mH)	L2 (mH)	Cy (pF)	R ( Ω )
03DPCG5C	0.22	2.5	2.5	4700	1.0M
03DPCW5C					
06DPCG5C		0.97	0.97		
06DPCW5C					
12DPCG5C	0.47	0.58	0.58		470K
12DPCW5C					
16DPCG5C	0.33	0.65	0.65		1.0M
16DPCW5C					
16DPCS5C					
20DPCG5C	1.0	0.60	0.60	10000	220K
20DPCS5C					
30DPCG5C					
30DPCS5C					

## ELECTRICAL SCHEMATIC



## SPECIFICATIONS

- Maximum leakage current each  
line-to-ground @ 115VAC 60Hz: 0.4mA (4700pF)  
@ 250VAC 50Hz: 0.8mA (4700pF)  
@ 115VAC 60Hz: 1.0mA (10000pF)  
@ 250VAC 50Hz: 2.0mA (10000pF)
- Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
3A(S)	50	70	70	60	50	40
3A	60	70	70	65	55	40
6A	58	70	65	65	60	50
10A	48	65	60	45	35	20
•06DPDW3	55	60	60	60	60	60
03DPCG5B/W5B	60	70	65	50	45	25
06DPCG5B/W5B	50	60	60	60	60	35
12DPCG5B/W5B	45	60	65	65	65	45
16DPGG5B/W5B/S5B	20	35	40	50	40	30

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A(S)	35	48	55	55	55	45
3A	36	55	60	55	55	45
6A	40	65	65	70	70	50
10A	30	40	45	55	60	25
03DPCG5B/W5B	30	45	45	45	45	25
•06DPDW3	40	60	60	60	60	60
06DPCG5B/W5B	45	50	50	55	55	45
12DPCG5B/W5B	45	45	50	50	50	50
16DPGG5B/W5B/S5B	7	55	50	50	50	40

- Maximum leakage current  
a. 115VAC 60Hz: 0.5mA  
b. 250VAC 50Hz: 1.0mA

COMMON MODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	STYLE	FREQUENCY-MHz					
		.15	.50	1.0	5.0	10	30
3A	CG5C, CW5C	45	60	60	55	45	35
6A	CG5C, CW5C	30	50	60	55	50	35
12A	CG5C, CW5C	15	25	35	55	55	35
16A	CG5C, CW5C, CS5C	20	35	45	60	50	35
20A	CG5C, CS5C	15	40	45	50	50	40
30A	GS5C	10	30	35	55	45	30

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A	CG5C, CW5C	12	45	45	45	45
6A	CG5C, CW5C	8	45	45	45	45
12A	CG5C, CW5C	12	40	40	35	35
16A	CG5C, CW5C, CS5C	12	40	40	45	45
20A	CG5C, CS5C	12	45	45	40	35
30A	GS5C	18	45	50	40	40

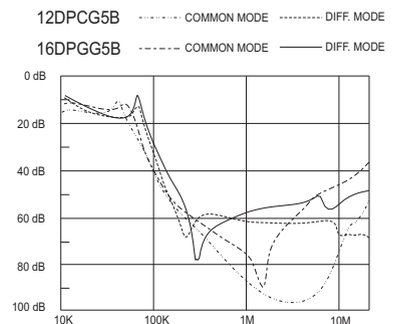
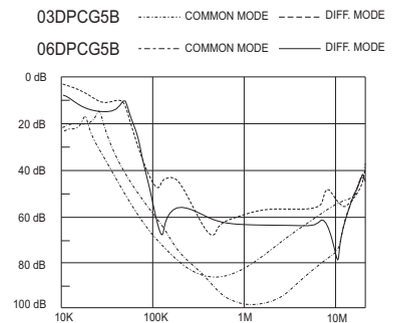
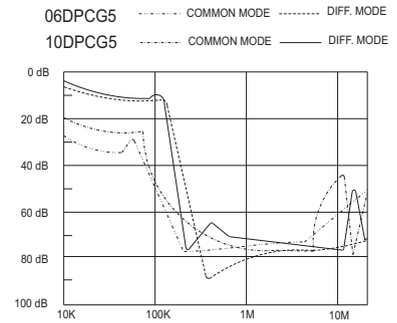
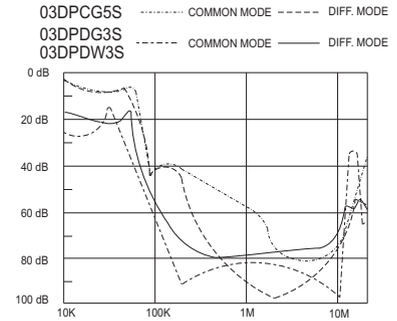
## SERIES DIMENSIONS

CURRENT RATING	DIMENSIONS IN INCHES/mm					
	STYLE	A	B	C	D	E
3A	CG5S	$\frac{2.94}{74.7}$	$\frac{3.36}{85.3}$	$\frac{2.04}{51.8}$	$\frac{2.52}{64.0}$	$\frac{1.77}{45.0}$
3A	CW5S					
3A	DG3S	$\frac{2.55}{64.8}$	$\frac{2.04}{51.8}$	$\frac{1.77}{45.0}$	$\frac{1.575}{40.0}$	$\frac{0.63}{16.0}$
3A	DW3S					
6A	CG5	$\frac{5.63}{143.0}$	$\frac{6.02}{152.9}$	$\frac{2.02}{51.3}$	$\frac{5.27}{133.86}$	$\frac{2.77}{57.66}$
6A	CW5					
10A	CG5					$\frac{2.77}{70.4}$
6A	DW3	$\frac{3.10}{78.7}$	$\frac{2.08}{52.8}$	$\frac{1.79}{45.5}$	$\frac{1.575}{40.0}$	$\frac{0.63}{16.0}$

CURRENT RATING	DIMENSIONS IN INCHES/mm							
	STYLE	A	B	C	D	E	F	G
3A	CG5B,CW5B	$\frac{2.95}{75.0}$	$\frac{3.34}{84.8}$	$\frac{2.05}{52.0}$	$\frac{2.58}{65.6}$	$\frac{1.54}{39.2}$	-	-
6A	CG5B,CW5B	$\frac{4.06}{103.0}$	$\frac{4.49}{114.0}$	$\frac{2.22}{56.5}$	$\frac{3.76}{95.5}$	$\frac{1.83}{46.4}$	-	-
12A	CG5B,CW5B	$\frac{5.63}{143.0}$	$\frac{6.02}{152.9}$	$\frac{2.05}{52.0}$	$\frac{5.30}{134.7}$	$\frac{1.78}{45.3}$	-	-
16A	GG5B,GW5B GS5B	$\frac{3.89}{99.0}$	$\frac{4.31}{109.5}$	$\frac{4.72}{120.0}$	$\frac{2.0}{51.0}$	$\frac{2.62}{66.5}$	$\frac{3.38}{86.0}$	$\frac{2.24}{57.0}$

CURRENT RATING	DIMENSIONS IN INCHES/mm							
	STYLE	A	B	C	D	E	F	G
3A	CG5C,CW5C	$\frac{2.40}{61.0}$	$\frac{2.80}{71.5}$	$\frac{1.90}{48.2}$	$\frac{1.98}{50.3}$	$\frac{1.15}{29.2}$	-	-
6A	CG5C,CW5C							
12A	CG5C,CW5C	$\frac{2.95}{75.0}$	$\frac{3.34}{84.8}$	$\frac{2.05}{52.0}$	$\frac{2.58}{65.6}$	$\frac{1.15}{29.2}$	-	-
16A	CG5C,CW5C CS5C					$\frac{1.14}{39.2}$		
20A	CG5C,CS5C	$\frac{4.05}{103.0}$	$\frac{4.49}{114.0}$	$\frac{2.22}{56.5}$	$\frac{3.76}{95.5}$	$\frac{1.83}{46.4}$	-	-
30A	GS5C	$\frac{39.0}{99.0}$	$\frac{4.31}{109.5}$	$\frac{4.72}{120.0}$	$\frac{2.01}{51.0}$	$\frac{2.62}{66.5}$	$\frac{3.39}{86.0}$	$\frac{2.28}{58.0}$

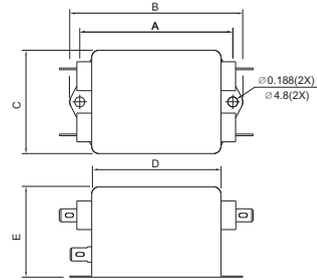
## INSERTION LOSS (TYPICAL)



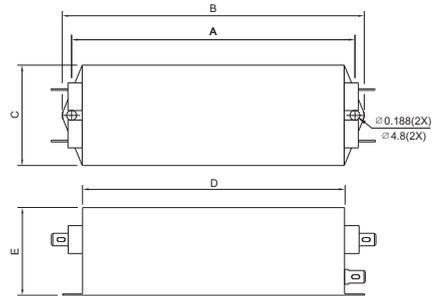
# MECHANICAL CONSTRUCTION



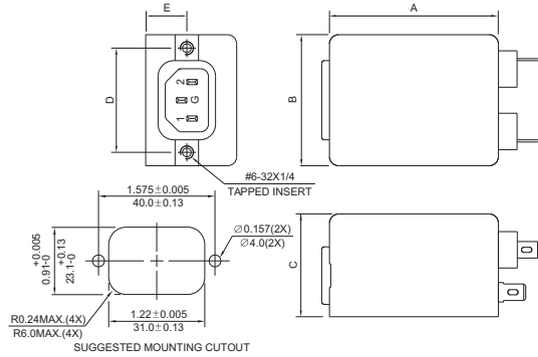
CG5S



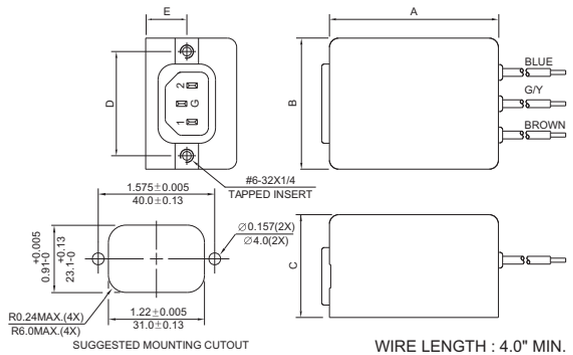
CG5



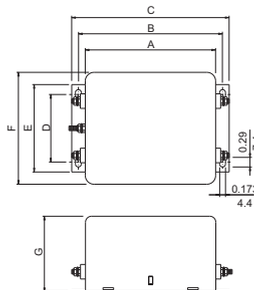
DG3S



DW3/DW3S



GS5B/GS5C

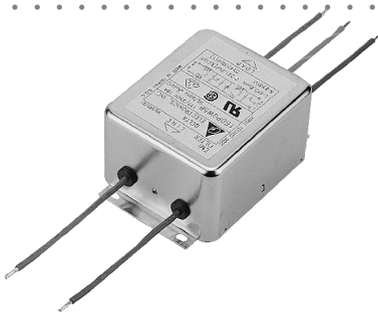
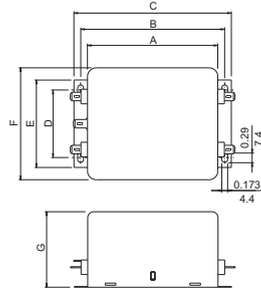


GENERAL PURPOSE TWO-STAGE FILTERS

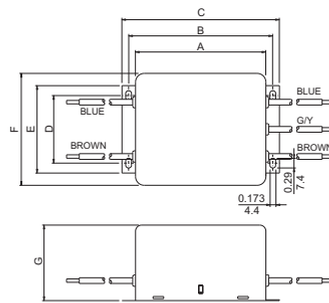
**MECHANICAL CONSTRUCTION**



GG5B



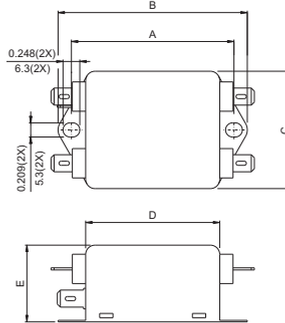
GW5B



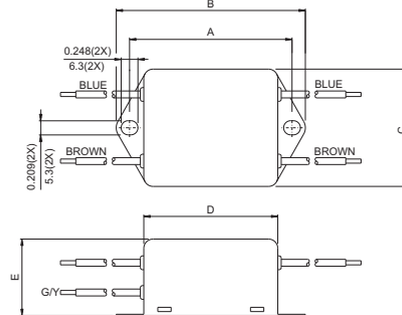
WIRE LENGTH : 4.0" MIN.



CG5B/CG5C



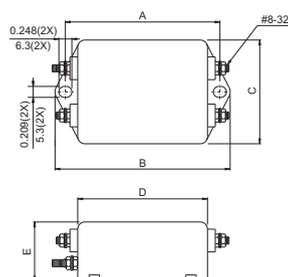
CW5/CW5B/CW5S/CW5C



WIRE LENGTH : 4.0" MIN.



CS5C



GENERAL PURPOSE TWO-STAGE FILTERS

UNIT: INCH  
mm

## INTRODUCTIONS

1. Two-stage filters provide high insertion loss for both line-to-line and line-to-ground emissions throughout the frequency range.

## COMPONENTS

PART NO.	C1(μF)	C2(pF)	L1(mH)	L2(μH)	R(K Ω)
03DCCG5B/W5B	0.47	4700	9.8	160	470
06DCCG5B/W5B	1.0		7.8	110	220
12DCCG5B/W5B			3.25	50	
16DCGG5B/W5B/S5B			2.8	43	

## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm						
	A	B	C	D	E	F	G
03DCCG5B/W5B	2.95 75.0	3.34 84.8	2.05 52.0	2.58 65.6	1.54 39.2	-	-
06DCCG5B/W5B	4.06 103.0	4.49 114.0	2.22 56.5	3.76 95.5	1.83 46.4	-	-
12DCCG5B/W5B	5.63 143.0	6.02 152.9	2.05 52.0	5.30 134.7	1.78 45.3	-	-
16DCGG5B/S5B/W5B	3.90 99.0	4.31 109.5	4.75 120.0	2.01 51.0	2.62 66.5	3.39 86.0	2.28 58.0

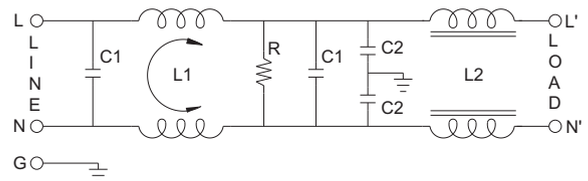
## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
3A	25	45	55	55	55	35
6A	25	45	50	60	60	40
12A	20	30	40	55	60	25
16A	15	20	30	60	50	30
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
3A	45	60	60	70	70	50
6A	50	60	60	60	60	50
12A	35	55	60	60	60	45
16A	40	55	55	60	60	50

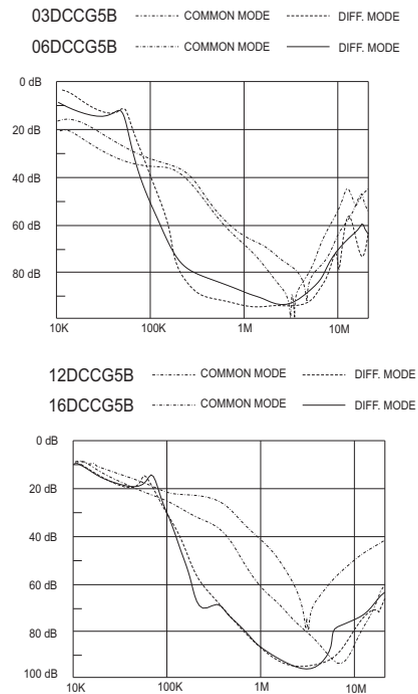
## SPECIFICATIONS

- Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.40mA  
@ 250VAC 50Hz: 0.80mA
- Hipot rating (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

## ELECTRICAL SCHEMATIC



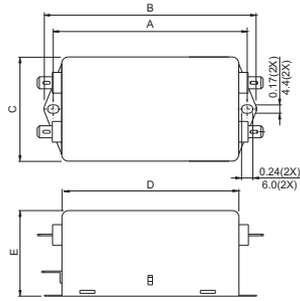
## INSERTION LOSS (TYPICAL)



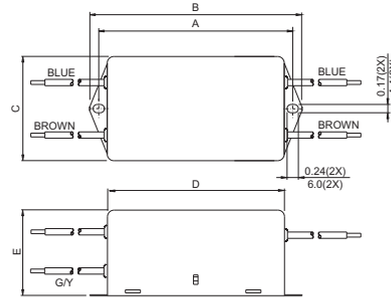
# MECHANICAL CONSTRUCTION



CG5B



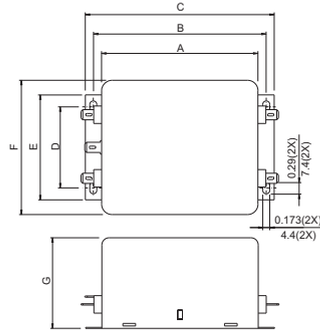
CW5B



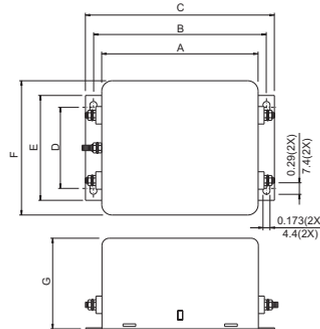
WIRE LENGTH : 4.0" MIN.



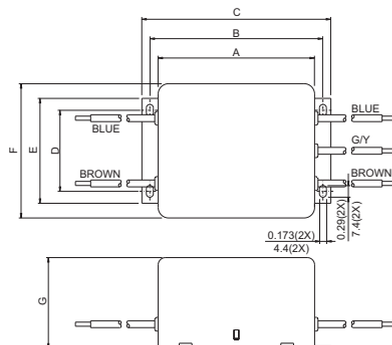
GG5B



GS5B



GW5B



WIRE LENGTH : 4.0" MIN.

UNIT:  $\frac{\text{INCH}}{\text{mm}}$

## INTRODUCTIONS

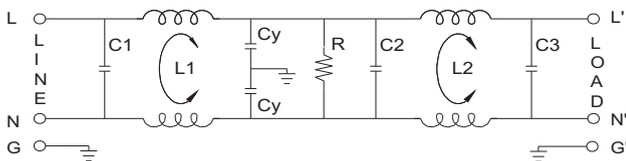
1. Two-stage filters provide high performance in suppressing both line-to-line and line-to-ground noise.
2. All part numbers are UL recognized, CSA certified and VDE approved.

## COMPONENTS

PART NO.	C1,C2,C3(uF)	L1,L2(mH)
02DRCG5	0.1	2.4
02DRCW5		
03DRCG5	0.22	1.7
03DRCW5		2.8
03DRDG3S		
03DRDW3S		
05DRCG5		
05DRCW5		1.3
05DRDG3S		
05DRDW3S		
10DRCG5	0.1	10.0
10DRCS5		
10DRCW5		
*15DRCG5	0.1	0.9
•20DRGG5	0.22	1.0
•20DRGS5		

R: 2.2MΩ, Cy: 3300pF.  
 \* No safety approval yet, R: 1.0MΩ  
 • VDE approved to 16A/250VAC, C2: 0.33 uF

## ELECTRICAL SCHEMATIC



## SPECIFICATIONS

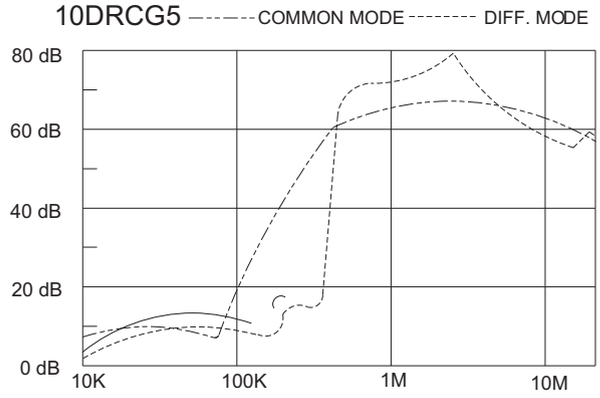
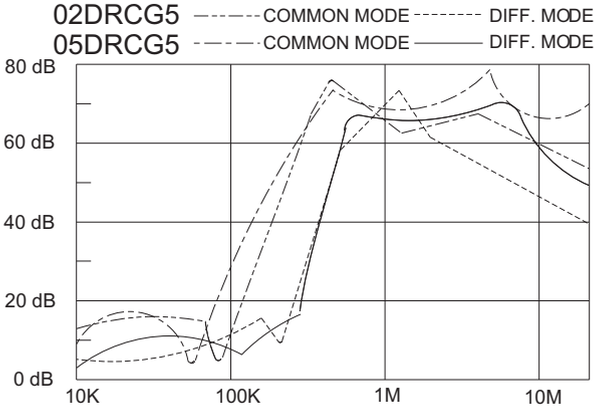
1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA @ 250VAC 50Hz: 0.45mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm					
	A	B	C	D	E	
02DRCG5	3.25	1.82	1.15	2.38	2.77	
	82.5				70.4	
02DRCW5	2.08	46.2		2.77	60.5	70.4
	52.8					
03DRCG5	3.75	2.02		2.94	74.7	3.34
	95.2	51.3				84.8
03DRCW5	2.58	2.04	1.15	2.94	3.34	
	65.5	51.8			84.8	
03DRDG3S	3.14	2.02	1.28	1.575	0.61	
	79.8				15.5	
03DRDW3S	2.55		51.3	1.27	40.0	15.5
	64.8					
05DRCG5	3.75		51.3	1.15	2.94	3.34
	95.2					
05DRCW5	2.58	2.04	29.2	74.7	84.8	
	65.5	51.8				
05DRDG3S	3.14	2.02	1.27	1.575	0.61	
	79.8				15.5	
05DRDW3S	2.55		51.3	32.3	40.0	15.5
	64.8					
10DRCG5	3.75		51.3	1.52	2.94	3.34
	95.2					84.5
10DRCS5	3.87	51.3	38.6	74.6	84.5	
	98.3					
10DRCW5	2.50	51.3	38.6	74.6	84.5	
	63.5					
15DRCG5	3.75	2.08	1.79	2.94	3.36	
	95.2	52.8	45.5	74.7	85.3	
20DRGG5	5.14	3.33	1.52	3.75	4.14	
	130.5	84.6	38.6	95.3	105.1	
20DRGS5						

GENERAL PURPOSE TWO-STAGE FILTERS

**INSERTION LOSS (TYPICAL)**



**MINIMUM INSERTION LOSS IN dB**

COMMON MODE (L-G) IN 50 OHM SYSTEM						
CURRENT RATING	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
2A	40	60	65	55	50	40
3, 5A	40	60	65	65	60	45
3, 5A(S)	38	60	65	55	45	40
10A	30	60	65	50	45	40
15A	23	45	50	45	40	30
20A	20	35	40	50	55	40

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
2A	5	50	65	60	54	46
3, 5A	12	60	65	60	54	46
3, 5A(S)	10	65	70	70	60	50
10A	7	53	60	55	45	40
15A	8	30	40	45	40	40
20A	7	55	50	50	55	40

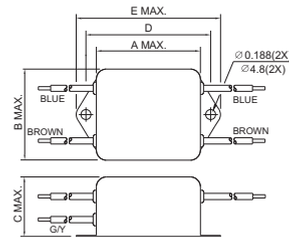
**MECHANICAL CONSTRUCTION**



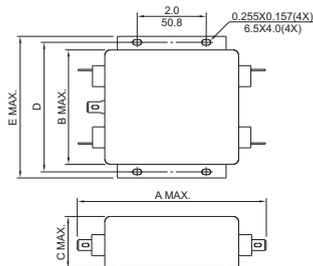
CW5



GG5



WIRE LENGTH : 4.0" MIN.

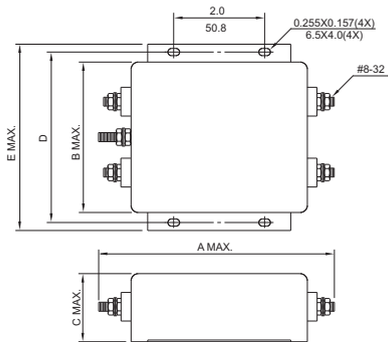


UNIT:  $\frac{\text{INCH}}{\text{mm}}$

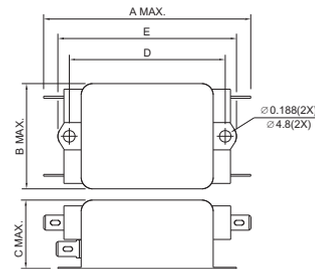
# MECHANICAL CONSTRUCTION



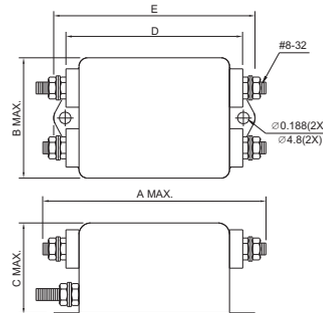
GS5



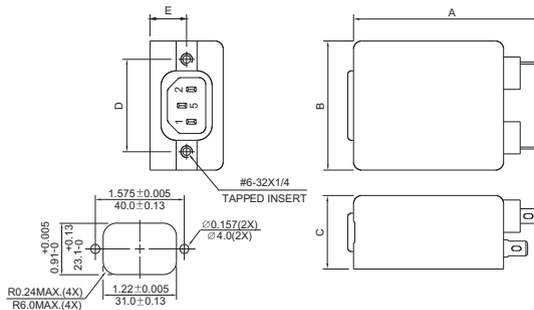
CG5



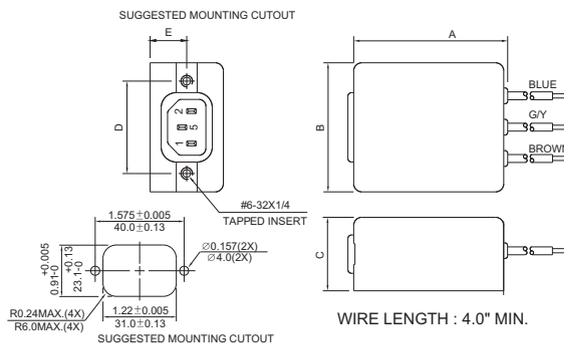
CS5



DG3S



DW3S



WIRE LENGTH : 4.0" MIN.

UNIT: INCH / mm

GENERAL PURPOSE TWO-STAGE FILTERS

## INTRODUCTION

Two-stage filters are for susceptibility use when equipment impedance at radiation frequency is low.

## COMPONENTS

PART NO.	C1(uF)	C2(uF)	L1(mH)	L2(mH)	Cy(pF)	R(KΩ)
03DSCG5	0.22	0.22	30	1.0	5500	330K
06DSCG5			70	1.7		
10DSCG5			40	1.2		
20DSCG5	0.55		30	0.93		

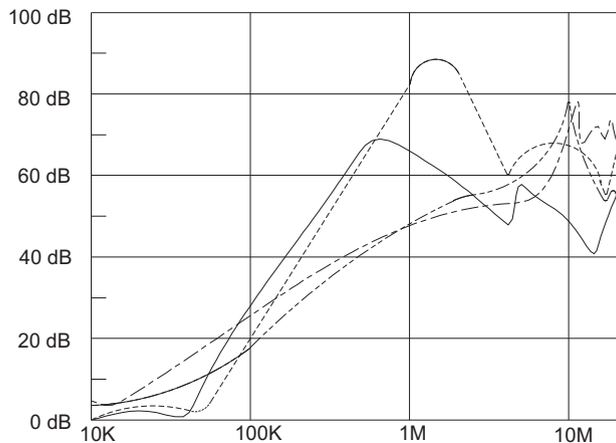
## MINIMUM INSERTION LOSS IN dB

COMMONMODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	FREQUENCY-MHz						
	.15	.50	1.0	5.0	10	30	
3A	12	25	30	45	60	35	
6A	25	30	30	35	50	45	
• 10A	15	20	25	40	45	40	
** 20A	12	20	30	35	40	40	
DIFFERENTIALMODE (L-L) IN 50 OHM SYSTEM							
3A	20	50	60	45	45	45	
6A	30	25	40	40	40	40	
• 10A	25	50	50	45	45	45	
** 20A	25	60	60	50	50	45	

• VDE approved in 8A  
 \*\* VDE approved in 16A

## INSERTION LOSS (TYPICAL)

03DSCG5 ----- COMMON MODE ----- DIFF. MODE  
 06DSCG5 ----- COMMON MODE ----- DIFF. MODE



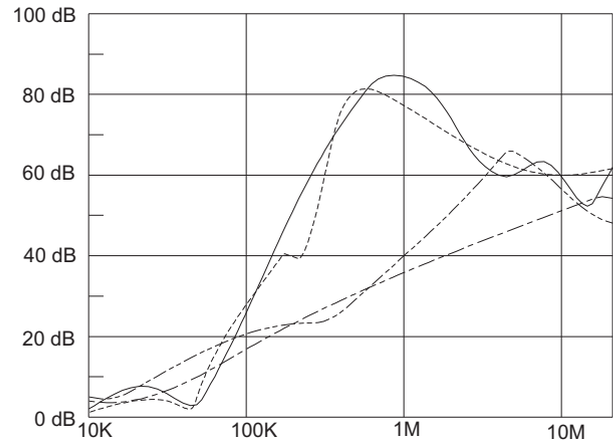
## SPECIFICATIONS

- Maximum leakage current each line-to-ground: @ 115VAC 60Hz: 0.45mA  
 @ 250VAC 50Hz: 0.90mA
- Hipot rating (one minute)  
 line-to-ground: 2250VDC  
 line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

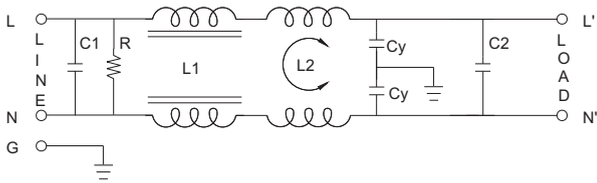
## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm				
	A	B	C	D	E
03DSCG5	3.25 82.5	1.90 48.3	1.15 29.2	2.38 60.5	2.77 70.4
06DSCG5	3.75 95.2	2.06 52.3	1.54 39.1	2.94 74.7	3.34 84.8
10DSCG5					
20DSCG5	5.25 130.5	3.40 86.4		3.75 95.3	4.14 105.1

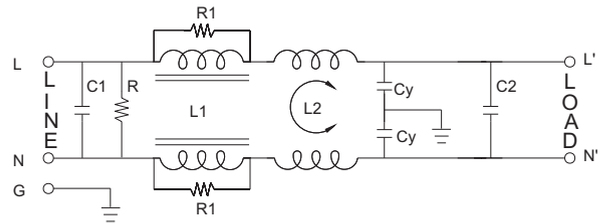
10DSCG5 ----- COMMON MODE ----- DIFF. MODE  
 20DSCG5 ----- COMMON MODE ----- DIFF. MODE



**ELECTRICAL SCHEMATIC**



3A. 6A. 10A.

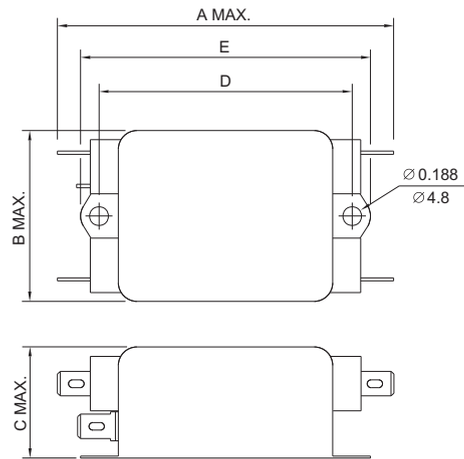


20A. R1=330 (Ohm)

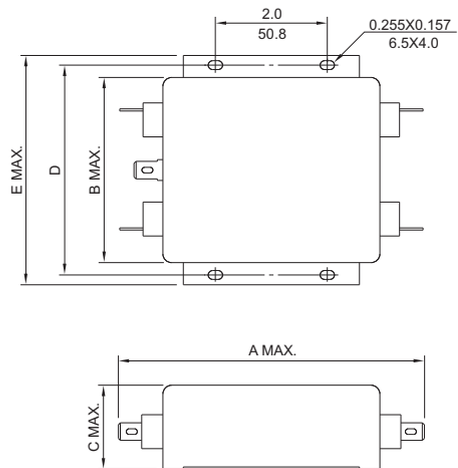
**MECHANICAL CONSTRUCTION**



CG5



GG5



UNIT: INCH  
mm



DV SERIES

# MULTI-PURPOSE POWER LINE FILTERS



## INTRODUCTIONS

Two-stage filters are for susceptibility use when equipment impedance at radiation frequency is low.

## COMPONENTS

PART NO.	C1(uF)	C2(uF)	L1(mH)	L2(mH)	Cy(pF)	R(KΩ)
03DVCG5	0.22	0.22	1.0	30	5500	330K
06DVCG5			1.7	70		
10DVCG5			1.2	40		
20DVCG5			1.73	30		

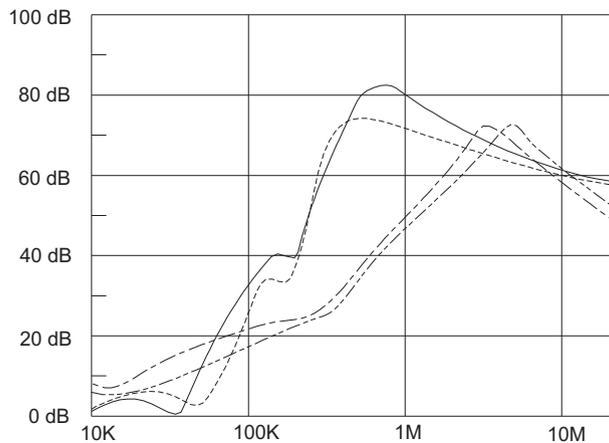
## MINIMUM INSERTION LOSS IN dB

COMMONMODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	FREQUENCY-MHz						
	.15	.50	1.0	5.0	10	30	
3A	12	25	35	50	45	40	
6A	23	40	50	55	55	40	
• 10A	10	20	30	50	45	35	
** 20A	20	20	35	45	45	30	
DIFFERENTIALMODE (L-L) IN 50 OHM SYSTEM							
3A	30	50	60	60	70	50	
6A	25	35	50	55	55	50	
• 10A	25	55	60	60	55	55	
** 20A	25	50	50	50	45	45	

• VDE approved in 8A  
 \*\* VDE approved in 16A

## INSERTION LOSS (TYPICAL)

03DVCG5 --- COMMON MODE --- DIFF. MODE  
 06DVCG5 --- COMMON MODE --- DIFF. MODE



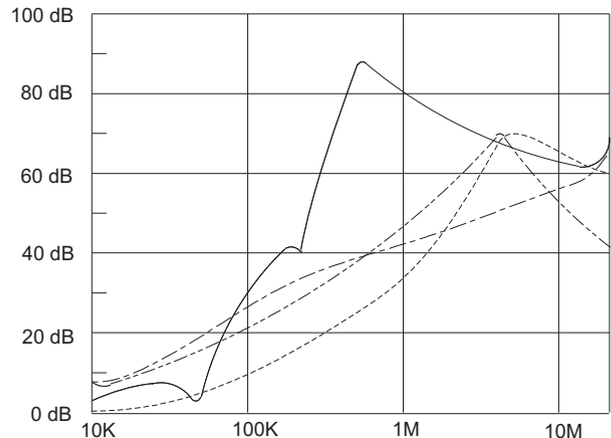
## SPECIFICATIONS

- Maximum leakage current each line-to-ground: @115VAC 60Hz: 0.45mA  
 @250VAC 50Hz: 0.90mA
- Hipot rating (one minute)  
 line-to-ground: 2250VDC  
 line-to-line: 1450VDC
- Operating frequency: 50/60Hz
- Rated voltage: 115/250VAC

## SERIES DIMENSIONS

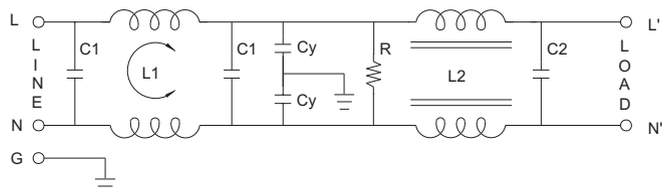
PART NO.	DIMENSIONS IN INCHES/mm				
	A	B	C	D	E
03DVCG5	3.25 82.5	1.90 48.3	1.15 29.2	2.38 60.5	2.77 70.4
06DVCG5	3.75 95.2	2.06 52.3	1.54 39.1	2.94 74.7	3.34 84.8
10DVCG5				3.75 95.3	4.14 105.1
20DVGG5	5.25 130.5	3.40 86.4			

10DVCG5 --- COMMON MODE --- DIFF. MODE  
 20DVGG5 --- COMMON MODE --- DIFF. MODE



GENERAL PURPOSE TWO-STAGE FILTERS

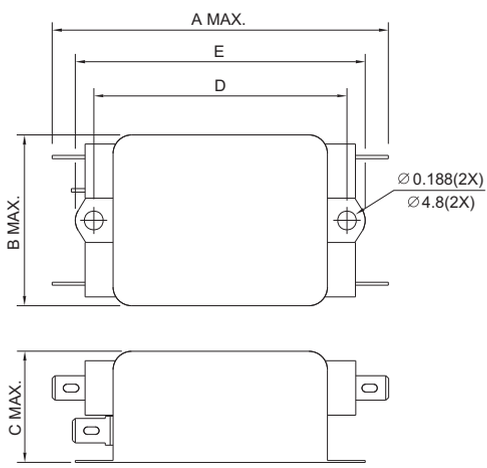
**ELECTRICAL SCHEMATIC**



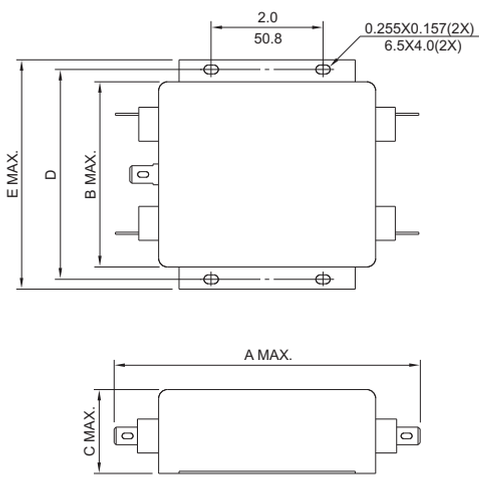
**MECHANICAL CONSTRUCTION**



CG5



GG5



UNIT: INCH  
mm



**DW** SERIES

**MULTI-PURPOSE POWER LINE FILTERS**



**INTRODUCTION**

Two-stage filters providing excellent suppression at high frequency.

**COMPONENTS**

PART NO.	C1(uF)	C2(uF)	L1(mH)	L2(mH)	Cy(pF)	R(KΩ)
03DWCG5	0.22	0.22	1.0	30	5500	330K
06DWCG5			1.7	70		
10DWCG5			1.2	40		
20DWCG5		0.47	1.73	30		

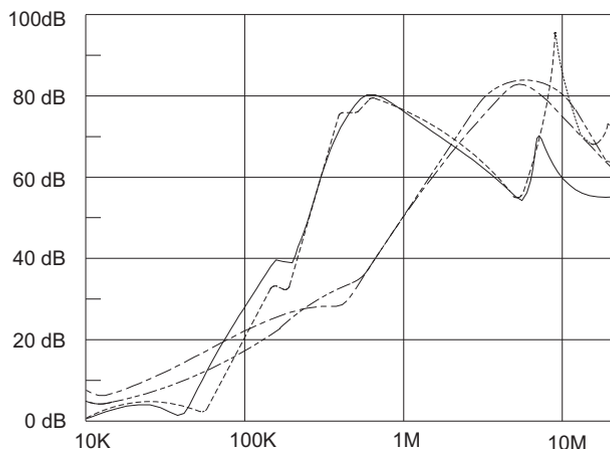
**MINIMUM INSERTION LOSS IN dB**

COMMONMODE (L-G) IN 50 OHM SYSTEM							
CURRENT RATING	FREQUENCY-MHz						
	.15	.50	1.0	5.0	10	30	
3A	12	20	30	60	60	45	
6A	25	30	45	55	55	45	
• 10A	15	20	30	60	55	45	
* 20A	20	25	30	55	55	45	
DIFFERENTIALMODE (L-L) IN 50 OHM SYSTEM							
3A	25	50	60	45	50	50	
6A	25	35	50	50	50	45	
• 10A	25	50	50	45	45	45	
* 20A	25	55	55	55	50	45	

• VDE approved in 8A  
 \* VDE approved in 16A

**INSERTION LOSS (TYPICAL)**

03DWCG5 ----- COMMON MODE ----- DIFF. MODE  
 06DWCG5 ----- COMMON MODE ----- DIFF. MODE



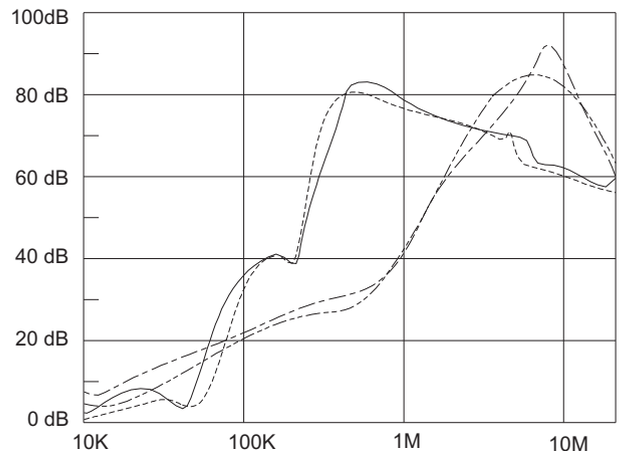
**SPECIFICATIONS**

1. Maximum leakage current each line-to-ground: @ 115VAC 60Hz: 0.50mA @ 250VAC 50Hz: 1.00mA
2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
3. Operating frequency: 50/60Hz
4. Rated voltage: 115/250VAC

**SERIES DIMENSIONS**

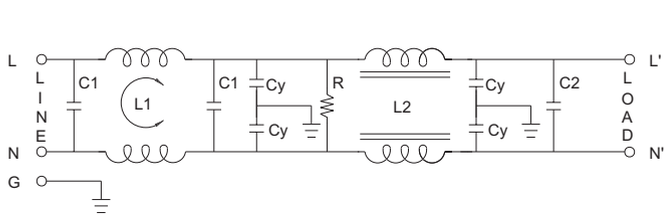
PART NO.	DIMENSIONS IN INCHES/mm				
	A	B	C	D	E
03DWCG5	3.25 82.5	1.90 48.3	1.15 29.2	2.38 60.5	2.77 70.4
06DWCG5	3.75 95.2	2.06 52.3	1.54 39.1	2.94 74.7	3.34 84.8
10DWCG5					
20DWGG5	5.25 130.5	3.40 86.4		3.75 95.3	4.14 105.1

10DWCG5 ----- COMMON MODE ----- DIFF. MODE  
 20DWGG5 ----- COMMON MODE ----- DIFF. MODE

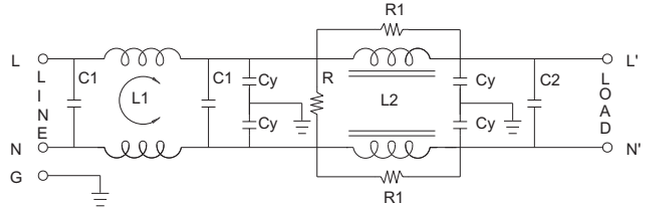


GENERAL PURPOSE TWO-STAGE FILTERS

**ELECTRICAL SCHEMATIC**



3A. 6A. 10A.



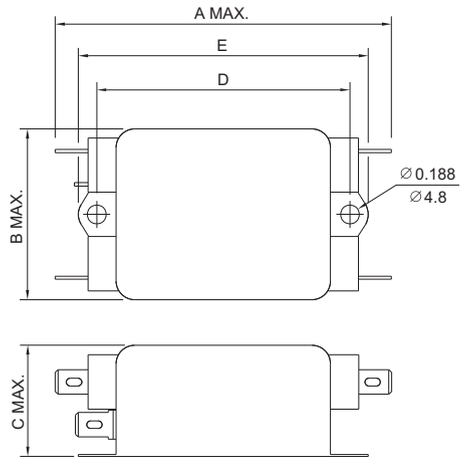
20A.

R1=330(Ohm)

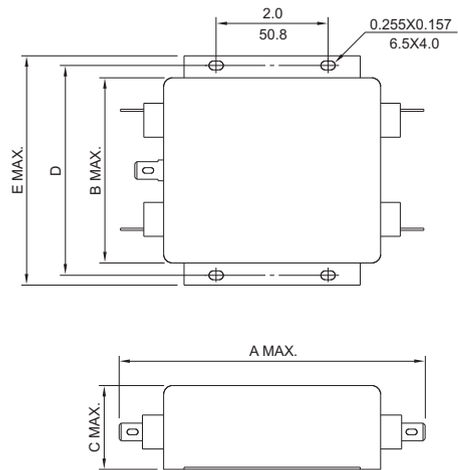
**MECHANICAL CONSTRUCTION**



CG5



GG5



UNIT:  $\frac{\text{INCH}}{\text{mm}}$



# TD SERIES 3-PHASE 3-WIRE FILTERS

## COMPONENTS

PART NO.	Cx(uF)	Cy(pF)	L1(uH)	L2(mH)	R(KΩ)
10TDS6D	0.22	2200	122	2.8	500
20TDS6D			78	1.6	
30TDS6D			40	0.9	
40TDS6D			32	1.1	
50TDS6D			14	0.6	

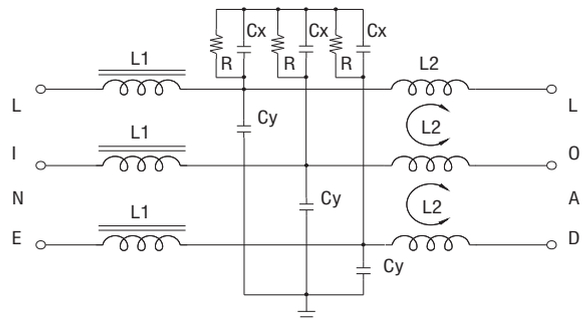
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 440VAC
3. Operating frequency: 50/60Hz

## MINIMUM INSERTION LOSS IN dB

COMMON MODE(L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY - MHz					
		.15	.50	1.0	5.0	10	30
10TDS6D	10A	25	35	40	40	40	25
20TDS6D	20A	15	30	30	35	25	20
30TDS6D	30A	15	20	30	40	40	25
40TDS6D	40A	20	30	30	35	40	30
50TDS6D	50A	10	20	20	35	35	35
DIFFERENTIAL MODE(L-L) IN 50 OHM SYSTEM							
10TDS6D	10A	15	35	45	45	45	30
20TDS6D	20A	10	30	40	40	30	20
30TDS6D	30A	10	20	30	40	30	20
40TDS6D	40A	10	20	30	35	40	35
50TDS6D	50A	8	20	30	35	35	35

## ELECTRICAL SCHEMATIC

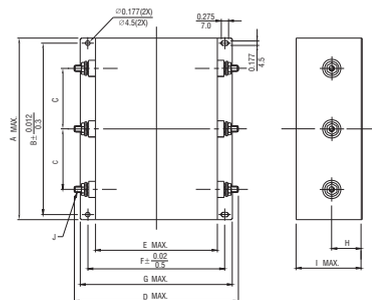
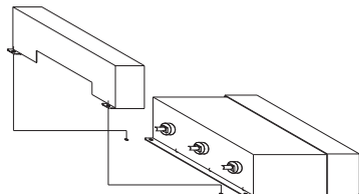


## SERIES DIMENSIONS

DIM. TYPE	A	B	C	D	E	F	G	H	I	J
10TDS6D	7.16	6.692	2.36	6.69	4.80	5.314	5.98	1.37	2.63	M6X1.0
20TDS6D	182.0	170.0	60.0	170.0	122.0	135.0	152.0	35.0	67.0	
30TDS6D										
40TDS6D	7.16	6.299	1.96	10.23	7.95	8.661	9.52	1.57	3.22	
50TDS6D	182.0	160.0	50.0	260.0	202.0	220.0	242.0	40.0	82.0	

## MECHANICAL CONSTRUCTION

Terminal cover: (Optional)



THREE-PHASE FILTERS

UNIT: INCH  
mm



# TDH SERIES

## LOW VOLTAGE 3-PHASE 3-WIRE FILTERS

### COMPONENT

PART NO.	L (mH)	Cx (uF)	Cy (pF)	R (KΩ)
10TDHG6	2.3	0.22	4700	680
20TDHG6	0.5			
30TDHS6	0.5			
40TDHS6	1.1			
50TDHS6	0.7			

### MINIMUM INSERTION LOSS IN dB

COMMONMODE (L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY -MHz					
		.15	.50	1.0	5.0	10	30
10TDHG6	10A	25	40	40	40	40	35
20TDHG6	20A	15	25	28	38	45	35
30TDHS6	30A	10	25	25	35	30	20
40TDHS6	40A	18	30	30	35	40	25
50TDHS6	50A	15	28	28	35	40	35

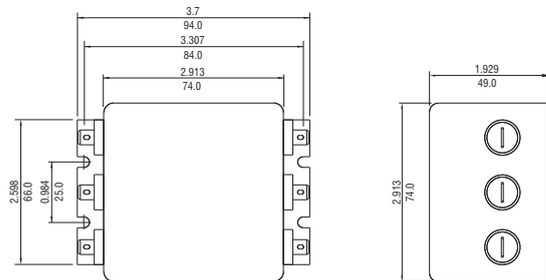
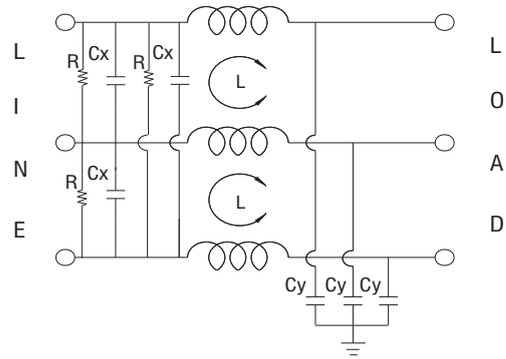
  

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY -MHz					
		.15	.50	1.0	5.0	10	30
10TDHG6	10A	15	28	40	40	45	40
20TDHG6	20A	15	25	28	50	55	40
30TDHS6	30A	15	25	35	35	35	40
40TDHS6	40A	18	28	35	45	50	35
50TDHS6	50A	20	30	35	40	45	45

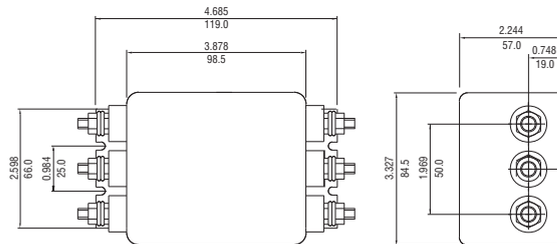
### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 250VAC
3. Operating frequency: 50/60Hz

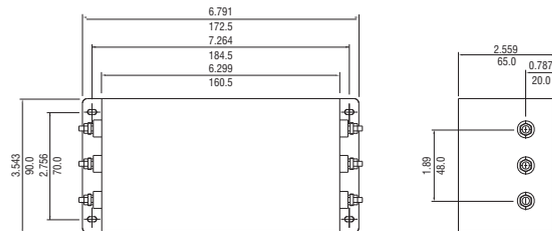
### ELECTRICAL SCHEMATIC



10/20TDHG6



30TDHS6



40/50TDHS6

### MECHANICAL CONSTRUCTION



10/20TDHG6

UNIT: INCH / mm

THREE-PHASE FILTERS



# HIGH PERFORMANCE 3-PHASE 3-WIRE PLASTIC CASE FILTERS

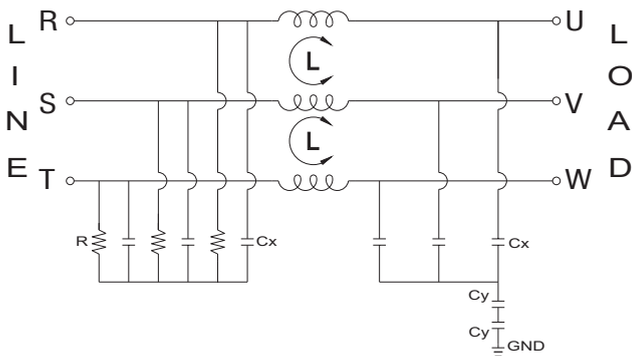


## TDP SERIES

### COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (uF)	R (MΩ)
04TDPS6/(D)	40.0	0.22	0.068	1.0
06TDPS6/(D)	23.0			
10TDPS6/(D)	10.0			
16TDPS6/(D)	4.3			
20TDPS6/(D)	2.5			
30TDPS6/(D)	1.2			
10TDPS6E/(D)	46.3			
16TDPS6E/(D)	25.3	0.22	0.068	1.0
20TDPS6E/(D)	14.8			
30TDPS6E/(D)	7.1			

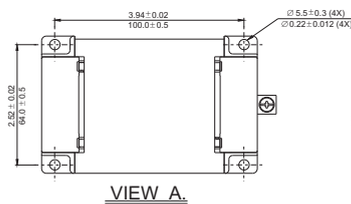
### ELECTRICAL SCHEMATIC



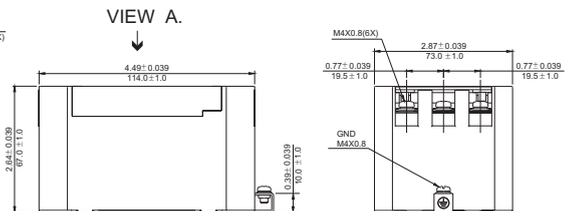
### MECHANICAL CONSTRUCTION



TDPS6, TDPS6E



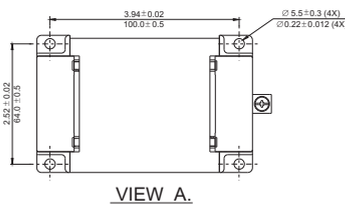
VIEW A.



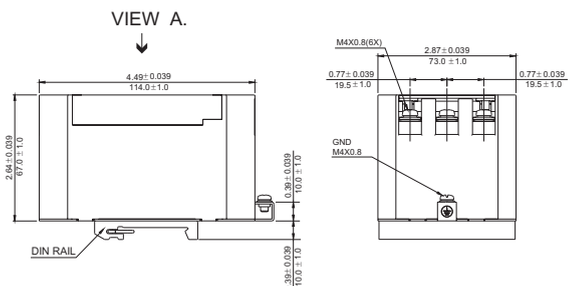
VIEW A.



TDPS6(D), TDPS6E(D)



VIEW A.



VIEW A.

### INTRODUCTIONS

1. Mainly industrial equipment, machinery, machine tools, robot arm controller and diverse process automation system.
2. Wide range of Y capacitance from 0 ~ 0.68uF for option.
3. Competitive design and easily connected with system.
4. Captive hinged protect cover.
5. Low leakage current models for option type for option.
6. Compacted size and DIN-rail installation.
7. RoHS compliant.

### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY -MHz					
		.15	.50	1.0	5.0	10	30
04TDPS6/(D)	04A	50	50	60	45	30	10
06TDPS6/(D)	06A	40	40	40	40	35	5
10TDPS6/(D)	10A	35	40	40	30	20	5
16TDPS6/(D)	16A	25	35	40	40	25	10
20TDPS6/(D)	20A	20	35	35	35	25	5
30TDPS6/(D)	30A	18	30	35	40	25	10
10TDPS6E/(D)	10A	35	40	40	40	25	10
16TDPS6E/(D)	16A	30	40	45	40	25	10
20TDPS6E/(D)	20A	28	35	40	40	35	10
30TDPS6E/(D)	30A	20	35	40	40	30	10
DIFFERENTIAL MODE (L-L) IN 50OHM SYSTEM							
04TDPS6/(D)	04A	50	50	50	55	50	20
06TDPS6/(D)	06A	55	50	50	55	55	15
10TDPS6/(D)	10A	50	50	45	40	35	20
16TDPS6/(D)	16A	40	50	50	45	45	25
20TDPS6/(D)	20A	25	25	30	45	45	15
30TDPS6/(D)	30A	30	40	40	45	40	20
10TDPS6E/(D)	10A	45	45	60	50	50	20
16TDPS6E/(D)	16A	40	45	55	50	45	20
20TDPS6E/(D)	20A	40	55	60	55	50	20
30TDPS6E/(D)	30A	30	45	50	45	45	30



# TDSS SERIES

## HIGH PERFORMANCE EMC/RFI FILTER



### COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (uF)	R (MΩ)
10TDSS6/(DI)	0.7	3.3	0.068	0.68
20TDSS6/(DI)	1.5			
30TDSS6/(DI)	3.0			
10TDSS6-H/(DI)	0.7	3.3	0.47	0.68
20TDSS6-H/(DI)	1.5			
30TDSS6-H/(DI)	3.0			

REMARK : (DI) IS DIN RAIL OPTION.

### INTRODUCTIONS

1. Mainly industrial equipment, machinery, machine tools, robot arm controller and diverse process automation system.
2. Wide range of application and available for customer design.
3. Competitive design and easily connected with system.
4. Captive hinged protect cover.
5. Very low leakage current value.
6. Compacted size and DIN-rail installation.
7. IP54 standard Solid/Liquid protection.
8. RoHS compliant.

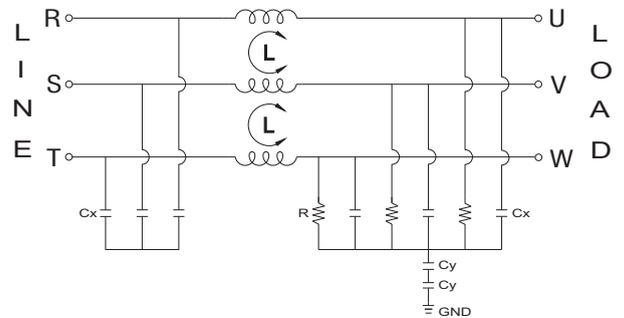
### MINIMUM INSERTION LOSS IN dB

COMMONMODE (L-G) IN 50OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY -MHz					
		.15	.50	1.0	5.0	10	30
10TDSS6/(DI)	10A	25	40	45	50	35	15
20TDSS6/(DI)	20A	20	40	40	50	30	10
30TDSS6/(DI)	30A	15	30	35	50	30	15
10TDSS6-H/(DI)	10A	40	60	65	45	35	15
20TDSS6-H/(DI)	20A	35	55	65	40	30	10
30TDSS6-H/(DI)	30A	30	50	60	40	30	10

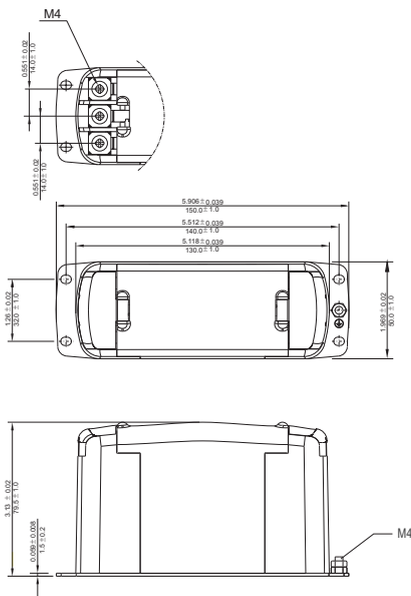
  

DIFFERENTIAL MODE (L-L) IN 50OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY -MHz					
		.15	.50	1.0	5.0	10	30
10TDSS6/(DI)	10A	50	50	50	30	28	38
20TDSS6/(DI)	20A	48	50	48	35	35	20
30TDSS6/(DI)	30A	40	50	50	30	28	28
10TDSS6-H/(DI)	10A	50	40	45	30	25	35
20TDSS6-H/(DI)	20A	50	50	45	35	35	25
30TDSS6-H/(DI)	30A	40	40	45	40	40	20

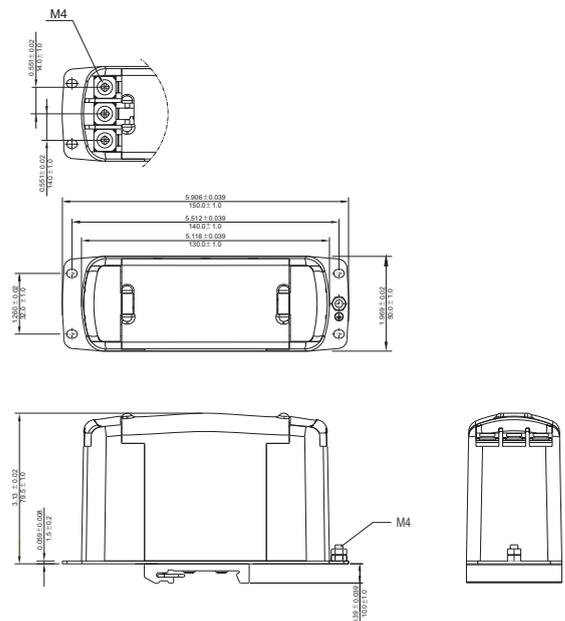
### ELECTRICAL SCHEMATIC



### MECHANICAL CONSTRUCTION



TDSS6, TDPSS6-H



TDSS6(DI), TDSS6-H(DI)



# TDR SERIES

## VERTICAL 3-PHASE 3-WIRE FILTERS

### COMPONENTS

PART NO.	$\Sigma C_x(\mu F)$	$\Sigma C_y(\mu F)$	$\Sigma L(mH)$	R1(M $\Omega$ )	R2(M $\Omega$ )
07TDRT1W4	4	1.5	4.5	1.5	0.68
16TDRT1W4	5.9		3.0		
30TDRT1W4	6.6	2.2	2.0		
42TDRT1W4		2.3	1.5		
55TDRT1W4			1.1		

### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

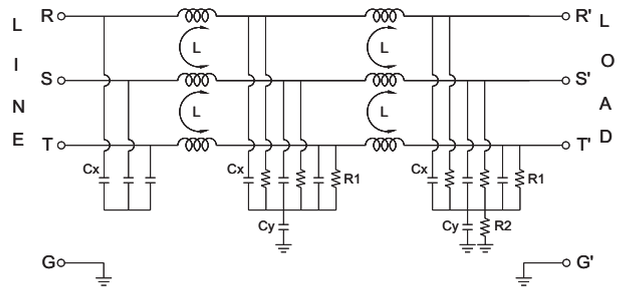
### MINIMUM INSERTION LOSS IN dB

COMMONMODE(L-G) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
07TDRT1W4	25	60	60	60	55	35
16TDRT1W4	20	60	60	60	55	35
30TDRT1W4	20	55	55	55	50	35
42TDRT1W4	20	55	55	55	50	35
55TDRT1W4	20	55	55	55	50	35

DIFFERENTIALMODE(L-L) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
07TDRT1W4	35	65	65	65	60	40
16TDRT1W4	35	65	65	65	60	40
30TDRT1W4	35	65	65	65	60	40
42TDRT1W4	30	60	60	60	50	40
55TDRT1W4	30	60	60	60	50	40

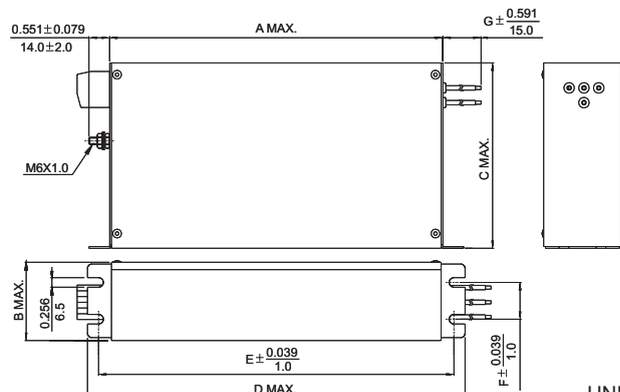
### ELECTRICAL SCHEMATIC



### SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm							
	A	B	C	D	E	F	G	
07TDRT1W4	8.937 227.0	2.047 52.0	5.039 128.0	10.118 257.0	9.449 240.0	0.984 25.0	11.811 300.0	AWG18
16TDRT1W4	10.906 227.0	2.244 57.0	5.669 144.0	12.087 307.0	11.417 290.0	1.181 30.0	300.0 400.0	AWG14
30TDRT1W4	12.087 307.0	2.440 62.0	5.984 152.0	13.268 337.0	12.598 320.0	1.378 35.0	15.748 400.0	AWG12
42TDRT1W4	11.890 302.0	2.835 72.0	7.362 187.0	13.031 331.0	12.362 314.0	1.772 45.0	19.685 500.0	AWG10
55TDRT1W4		3.228 82.0				2.165 55.0		

### MECHANICAL CONSTRUCTION



UNIT: INCH  
mm



# TDR SERIES

## VERTICAL 3-PHASE 3-WIRE FILTERS

### COMPONENTS

PART NO.	Cx(uF)	Cy(uF)	L(mH)	L1(uH)	R(MΩ)
10TDRT2	1.0	0.47	2.8	-	1.0
18TDRT2		0.68	2.9		
25TDRT2	2.2	1.0	1.9		
36TDRT2	1.0	0.47	0.396	7.0	
50TDRT2	2.2	1.0	0.275	5.1	

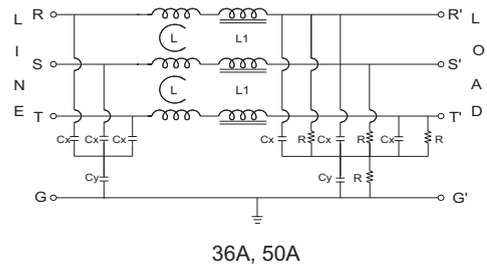
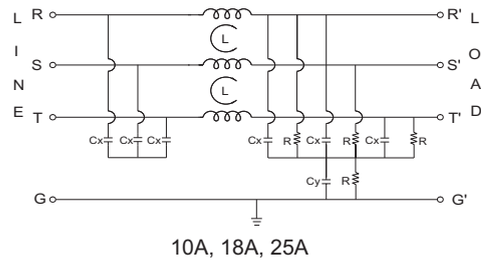
### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM										
PART NO.	FREQUENCY-MHz									
	.01	.05	.10	.15	.50	1.0	5.0	10	30	
10TDRT2	5	25	40	45	55	50	40	30	30	
18TDRT2	10	30	40	50	50	50	40	35	20	
25TDRT2	10	30	45	55	45	45	40	30	20	
36TDRT2	5	25	45	55	50	45	40	35	35	
50TDRT2	5	35	55	55	50	45	40	40	30	
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM										
10TDRT2	5	15	10	30	55	50	40	30	30	
18TDRT2	5	12	25	35	50	50	50	40	25	
25TDRT2	10	10	40	45	45	45	40	35	25	
36TDRT2	5	10	20	30	50	45	40	40	40	
50TDRT2	5	10	35	45	50	45	40	40	30	

### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 500VAC
3. Operating frequency: 50/60Hz

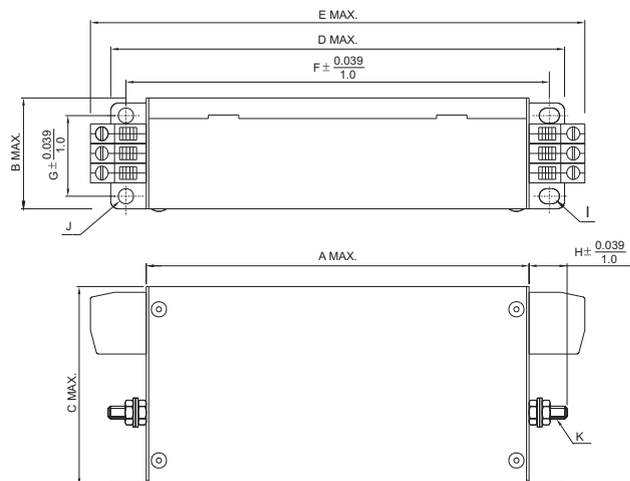
### ELECTRICAL SCHEMATIC



### SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm										
	A	B	C	D	E	F	G	H	I	J	K
10TDRT2	6.024 153.0	1.772 45.0	3.189 81.0	7.087 180.0	7.756 197.0	6.575 167.0	1.260 32.0	0.591	0.236 x 0.315 6.0 x 8.0	0.236 Ø6.0	M5x0.8
18TDRT2	7.992	2.205	4.567	9.016	9.724	8.622	1.655	15.0			
25TDRT2	203.0	56.0	116.0	229.0	247.0	219.0	42.0				
36TDRT2	9.528	2.953	6.417	10.709	11.496	10.236	2.362	0.787	0.276 x 0.394 7.0 x 10.0	0.276 Ø7.0	M6x1.0
50TDRT2	242.0	75.0	163.0	272.0	292.0	260.0	60.0	20.0			

### MECHANICAL CONSTRUCTION



UNIT: INCH/mm

THREE-PHASE FILTERS



# TDS SERIES

## GENERAL 3-PHASE 3-WIRE FILTERS

### COMPONENTS

PART NO.	Leakage current max mA	L (mH)	L1 (mH)	Cx (uF)	Cy (nF)	R (KΩ)
•08TDS4W4 •24TDS4W4	6.5	4.2	1.5	1	15	470
		1	0.5			
PART NO.	Leakage current max mA	L (mH)	ΣCx (uF)	ΣCy (uF)	R1 (MΩ)	R2 (MΩ)
08TDS8	14.5	7.6	1.6	0.17	2	-
16TDS8		5.2	3.4			
36TDS8	160	1.3	4.4	1.8		

• UL, VDE approved

### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY - MHz					
		.15	.50	1.0	5.0	10	30
08TDS4W4	8A	70	65	60	50	40	30
24TDS4W4	24A	40	65	70	70	60	35
08TDS8	8A	50	65	65	55	50	50
16TDS8	16A	45	70	65	55	50	50
36TDS8	36A	60	70	65	55	50	55
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
08TDS4W4	8A	35	65	70	55	50	35
24TDS4W4	24A	15	60	65	65	60	40
08TDS8	8A	50	65	60	55	50	50
16TDS8	16A	50	70	65	55	55	50
36TDS8	36A	50	70	65	55	50	45

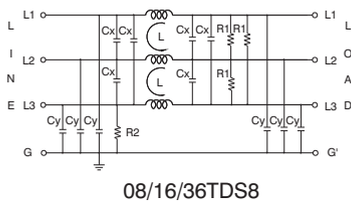
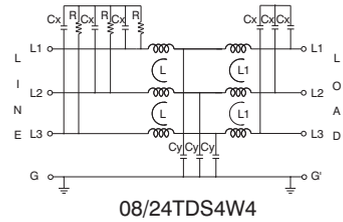
### SERIES DIMENSIONS

	08TDS4W4	24TDS4W4	08TDS8	16TDS8	36TDS8
A	145	180		200	
B	135		115		
C	75	115		150	
D	55	100		136	
E	45	60		65	
F	16		18		
H	-		6.4		
I		85		120	
J	M4X0.7		M6X1.0		
K	15			20	
L	300			-	
M	6			-	
N	7X5.3			-	
T			0.8		
W	AWG18	AWG16		-	

### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

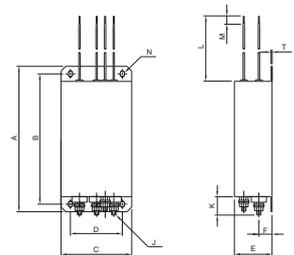
### ELECTRICAL SCHEMATIC



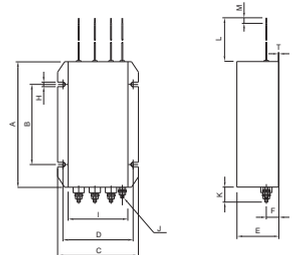
### MECHANICAL CONSTRUCTION



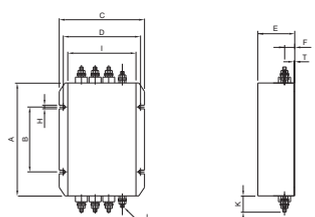
08TDS4W4



24TDS4W4



08/16/36TDS8



THREE-PHASE FILTERS



# TDS SERIES

# HIGH CURRENT 3-PHASE 3-WIRE FILTERS

## COMPONENTS

PART NO.	Cx(μF)	Cy(μF)	L(μH)	R1(μH)	R2(KΩ)
200TDSS84	4.7	2.2	90	470	1.0
300TDSS84	10.0		3.0		
400TDSS84	12.2				
500TDSS84	14.7	4.7	3.0		
600TDSS84	20.0				

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
200TDSS84	5	20	30	35	50	45	25	20	10
300TDSS84	5	20	25	30	30	23	10	8	5
400TDSS84	5	20	28	30	30	20	10	5	2
500TDSS84	10	25	35	45	25	20	10	5	2
600TDSS84	5	10	25	25	25	20	10	5	2

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM									
PART NO.	20	30	40	50	45	25	20	15	
200TDSS84	20	30	40	40	50	45	25	20	15
300TDSS84	25	35	35	35	30	25	14	10	5
400TDSS84	20	35	30	30	30	20	10	8	2
500TDSS84	15	35	40	40	30	25	10	10	5
600TDSS84	15	20	40	40	30	25	10	10	5

## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm												
	A	B	C	D	E	F	G	H	I	J	K	L	M
200TDSS84	17.008	14.960	13.071	8.346	4.528	13.976	7.087	0.315x0.551	0.118	0.315	∅0.472	1.024	-
	432.0	380.0	332.0	212.0	115.0	355.0	180.0	8.0X14.0	3.0	8.0	∅12.0	26.0	
300TDSS84	20.669	18.800	15.827	9.528	5.591	17.717	2.362	2.765	0.256x0.315	0.118	∅0.236	0.591	1.772
400TDSS84	525.0	477.0	402.0	242.0	142.0	450.0	60.0	70.0	6.5X8.0	3.0	∅6.0	15.0	45.0
500TDSS84	26.772	22.520	19.764	10.709	7.165	21.457	2.953	2.953	0.295x0.374	0.236	∅0.295	0.591	2.165
600TDSS84	680.0	572.0	502.0	272.0	182.0	545.0	75.0	75.0	7.5X9.5	6.0	∅7.5	15.0	55.0

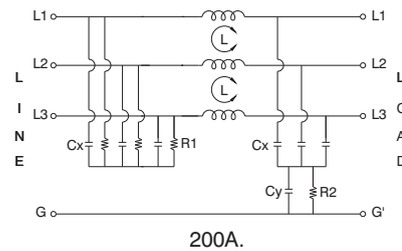
## MECHANICAL CONSTRUCTION



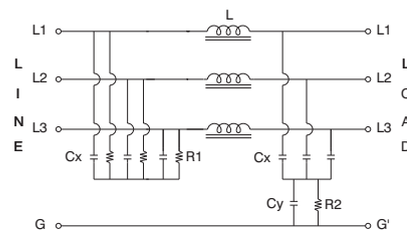
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

## ELECTRICAL SCHEMATIC

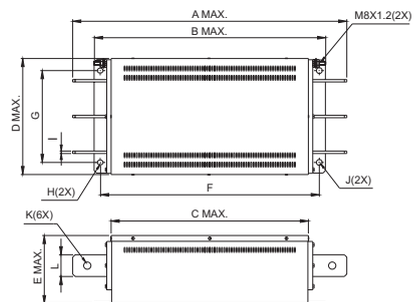


200A.

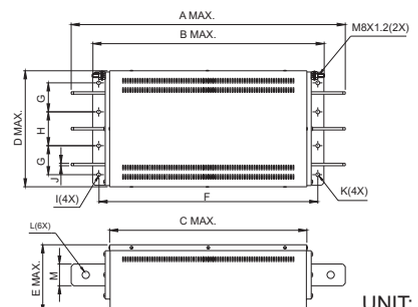


300~600A.

200A.



300~600A.



500~600A.



UNIT: INCH  
mm



# TDT SERIES

# HIGH PERFORMANCE 3-PHASE 3-WIRE FILTERS

## COMPONENTS

PART NO.	$\Sigma C_x$ (uF)	$\Sigma C_y$ (uF)	L (mH)	R (M $\Omega$ )	R1 (M $\Omega$ )
08TDT2	1.6	0.17	7.6	2.0	-
16TDT2	3.4		5.2	1.5	1.1
25TDT2		1.8	2.2		
36TDT2	1.3				
50TDT2	4.4	2.0	0.8		

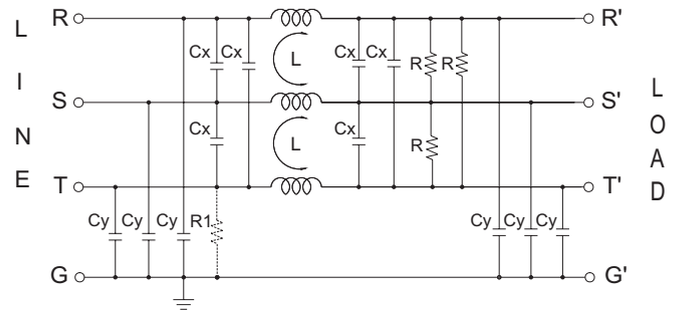
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
08TDT2	20	30	40	50	65	65	55	50	50
16TDT2	15	25	35	45	70	65	55	50	50
25TDT2	15	25	35	40	50	50	50	40	30
36TDT2	10	35	50	50	60	60	50	40	55
50TDT2	5	30	50	50	50	50	50	50	50
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM									
08TDT2	10	10	20	50	65	65	55	50	50
16TDT2	10	10	40	50	70	65	55	50	50
25TDT2	10	10	40	45	50	50	50	40	30
36TDT2	10	20	40	50	60	60	50	45	45
50TDT2	5	20	40	45	50	50	50	50	50

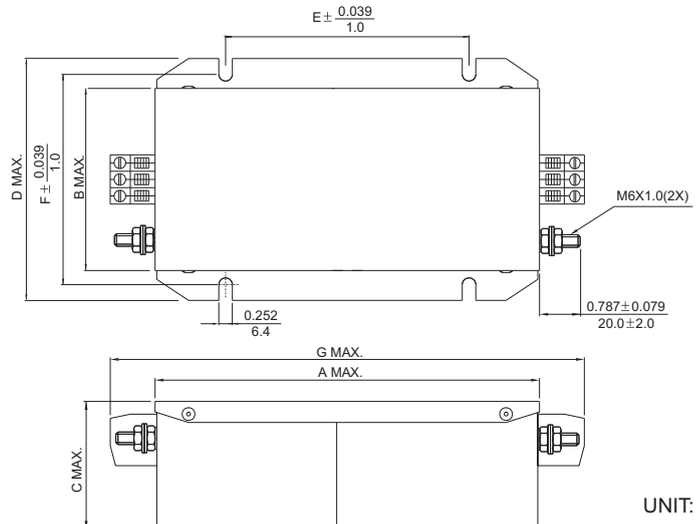
## ELECTRICAL SCHEMATIC



## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm							
	A	B	C	D	E	F	G	H
08TDT2	$\frac{7.165}{182.0}$	$\frac{3.425}{87.0}$	$\frac{2.40}{61.0}$	$\frac{4.606}{117.0}$	4.528	$\frac{3.937}{100.0}$	$\frac{8.898}{226.0}$	—
16TDT2	$\frac{7.953}{202.0}$	$\frac{4.803}{122.0}$	$\frac{2.598}{66.0}$	$\frac{5.984}{152.0}$		115.0	$\frac{5.354}{136.0}$	
25TDT2					$\frac{5.354}{136.0}$		$\frac{9.882}{251.0}$	
36TDT2					$\frac{5.354}{136.0}$		$\frac{9.882}{251.0}$	
50TDT2					$\frac{5.354}{136.0}$		$\frac{9.882}{251.0}$	

## MECHANICAL CONSTRUCTION



UNIT: INCH  
mm

# TDV SERIES VERTICAL 3-PHASE 3-WIRE FILTERS

## COMPONENTS

PART No.	Cx1(uF)	Cx2(uF)	Cy(uF)	L(mH)	R1(M.Ω)	R2(M.Ω)
07TDVST2	2.2	2.2	2.2	2.52	1.0	0.68
16TDVST2				1.70		
30TDVST2	4.4	4.4		1.00		
42TDVST2				0.60		
55TDVST2				0.60		
75TDVST2				0.45		
100TDVST2	6.6	6.6	0.30	1.5		

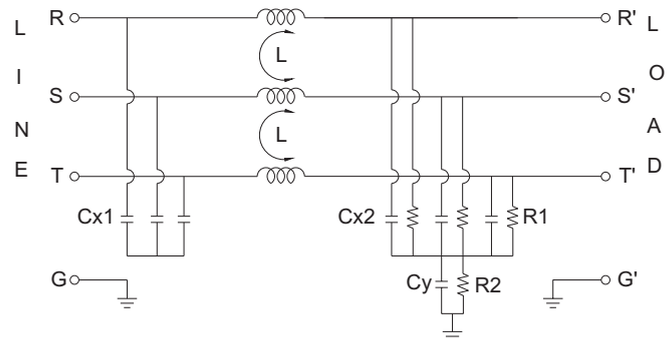
## MINIMUM INSERTION LOSS IN dB

COMMONMODE(L-G) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
07TDVST2	50	70	65	50	40	20
16TDVST2	50	50	50	45	30	20
30TDVST2	50	55	50	45	30	15
42TDVST2	45	50	50	30	25	10
55TDVST2	45	60	55	35	30	10
75TDVST2	40	55	50	25	18	7
100TDVST2	35	50	45	25	15	7
DIFFERENTIALMODE(L-L) IN 50 OHM SYSTEM						
07TDVST2	45	60	70	50	40	40
16TDVST2	45	45	50	40	35	30
30TDVST2	45	45	45	45	45	25
42TDVST2	35	50	50	40	40	20
55TDVST2	40	55	55	50	50	20
75TDVST2	40	45	45	40	40	5
100TDVST2	30	35	35	35	30	7

## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

## ELECTRICAL SCHEMATIC

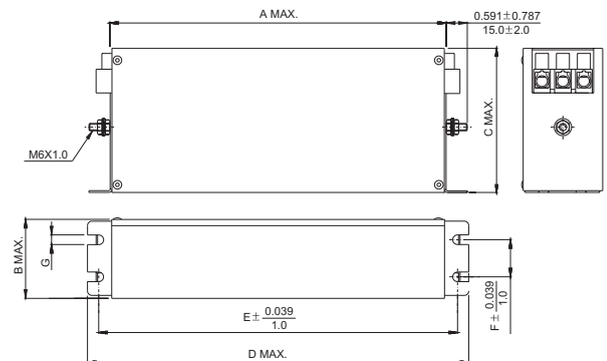


## MECHANICAL CONSTRUCTION



## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm						
	A	B	C	D	E	F	G
07TDVST2	6.378	1.654	2.835	7.559	7.087	0.787	0.213 5.4
	162.0	42.0		192.0	180.0	20.0	
16TDVST2	8.740	1.850	72.0	9.921	9.252	0.984	
	222.0	47.0	252.0	235.0	25.0		
30TDVST2	9.528	2.047	3.425	10.709	10.039	1.181	
	242.0			272.0	255.0		
42TDVST2	11.102	52.0	87.0	12.283	11.614	30.0	
	282.0		312.0	295.0			
55TDVST2	8.740	3.425	3.622	9.921	9.252	2.362	
	222.0	87.0	92.0	252.0	235.0		
75TDVST2	9.528	3.622	5.394	10.709	10.039	60.0	
	242.0	92.0	137.0	272.0	255.0	0.256	
100TDVST2	9.449	3.543	5.906	10.63	10.039	2.559	
	240.0	90.0	150.0	270.0	255.0	65.0	



UNIT: INCH  
mm

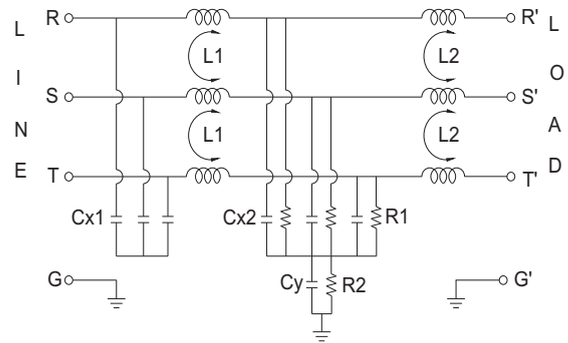
### COMPONENTS

PART No.	Cx1 (uF)	Cx2 (uF)	Cx3 (uF)	Cy (uF)	L1 (mH)	L2 (uH)	R1 (MΩ)	R2 (MΩ)
07TDVST2-1	3.3	3.3	-	3.3	2.52	4.5	1M	680K
16TDVST2-1		2.2	3.3		1.77	9		
30TDVST2-1		3.3	1.1					
42TDVST2-1	10	3.3	-	3.3	0.6	8	680K	680K
55TDVST2-1					1.3			
75TDVST2-1					0.9			
100TDVST2-1					0.5			
130TDVST2-1					0.4			
180TDVST2-1								

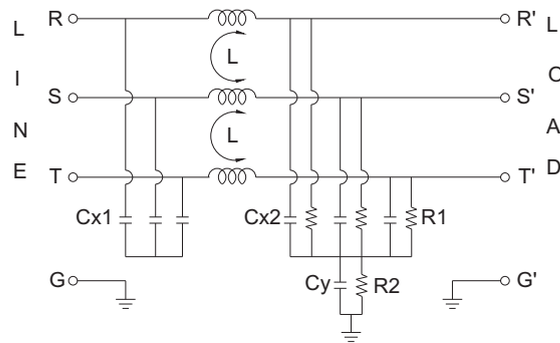
### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

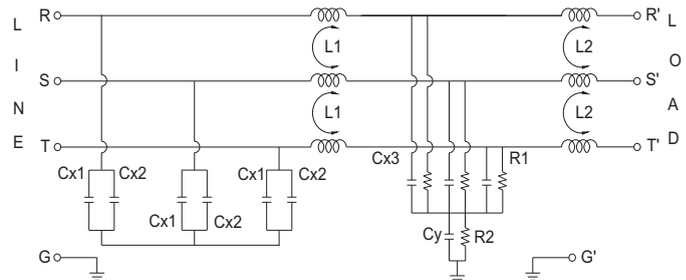
### ELECTRICAL SCHEMATIC



07/42/55/75/100/130TDVST2-1



180TDVST2-1 ONLY



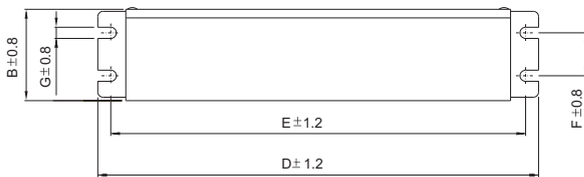
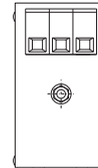
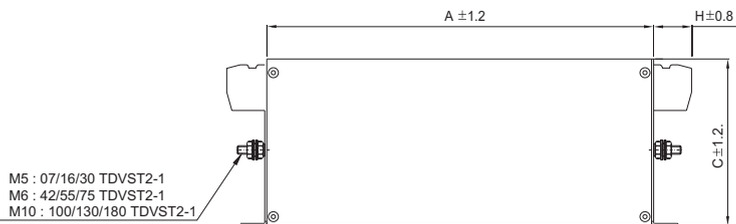
16/30TDVST2-1

### MINIMUM INSERTION LOSS IN dB

PART NO.	COMMONMODE(L-G) IN 50 OHM SYSTEM					
	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
07TDVST2-1	55	70	60	45	30	15
16TDVST2-1	50	65	55	40	35	20
30TDVST2-1	50	60	55	35	35	10
42TDVST2-1	50	55	50	30	20	10
55TDVST2-1	55	65	50	30	20	5
75TDVST2-1	55	60	50	20	10	5
100TDVST2-1	50	65	50	20	10	5
130TDVST2-1	45	65	50	35	15	5
180TDVST2-1	40	60	45	30	20	5
	DIFFERENTIALMODE(L-L) IN 50 OHM SYSTEM					
07TDVST2-1	45	50	45	40	40	20
16TDVST2-1	55	55	50	40	40	35
30TDVST2-1	45	40	35	35	35	20
42TDVST2-1	55	40	30	20	20	10
55TDVST2-1	60	55	45	40	35	5
75TDVST2-1	60	60	50	40	20	5
100TDVST2-1	50	50	45	35	25	5
130TDVST2-1	40	55	45	30	30	5
180TDVST2-1	45	40	35	20	20	10

## SERIES DIMENSIONS

PARTNO.	DIMENSIONS IN INCHES/mm								
	A	B	C	D	E	F	G	H	
07TDVST2-1	$\frac{6.299}{160.0}$	$\frac{1.575}{40.0}$	$\frac{2.756}{70.0}$	$\frac{7.48}{190.0}$	$\frac{7.087}{180.0}$	$\frac{0.787}{20.0}$	$\frac{0.177}{4.5}$	$\frac{0.965}{24.5}$	
16TDVST2-1	$\frac{8.661}{220.0}$	$\frac{1.772}{45.0}$	70.0	$\frac{9.843}{250.0}$	$\frac{9.252}{235.0}$	$\frac{0.984}{25.0}$	5.4		
30TDVST2-1	$\frac{9.449}{240.0}$	1.969	3.346	$\frac{10.63}{270.0}$	$\frac{10.039}{255.0}$	1.181			0.213
42TDVST2-1	$\frac{11.024}{280.0}$	50.0	85.0	$\frac{12.205}{310.0}$	$\frac{11.614}{295.0}$	30.0	6.5		
55TDVST2-1	$\frac{8.661}{220.0}$	$\frac{3.927}{100.0}$	$\frac{3.543}{90.0}$	$\frac{9.843}{250.0}$	$\frac{9.252}{235.0}$	2.362	60.0	1.516	
75TDVST2-1	$\frac{9.449}{240.0}$	$\frac{3.543}{90.0}$	$\frac{5.315}{135.0}$	$\frac{10.63}{270.0}$	$\frac{10.039}{255.0}$	2.559		$\frac{0.256}{6.5}$	38.5
100TDVST2-1		$\frac{4.331}{110.0}$	$\frac{5.906}{150.0}$						1.693
130TDVST2-1	$\frac{13.78}{350.0}$	$\frac{5.512}{140.0}$	$\frac{6.693}{170.0}$	$\frac{14.961}{380.0}$	$\frac{14.37}{365.0}$	$\frac{4.016}{102.0}$	6.5	43.0	
180TDVST2-1								1.949	
								49.5	



UNIT:  $\frac{\text{INCH}}{\text{mm}}$

## MECHANICAL CONSTRUCTION





# TY SERIES

## COMPACT 3-PHASE 4-WIRE FILTERS



### COMPONENT

PART NO.	L(mH)	Cx(uF)	Cy(pF)
10TYG9	0.3	0.1	4700
* 20TYS9	0.15		22000

\*UL approved 250 VAC.

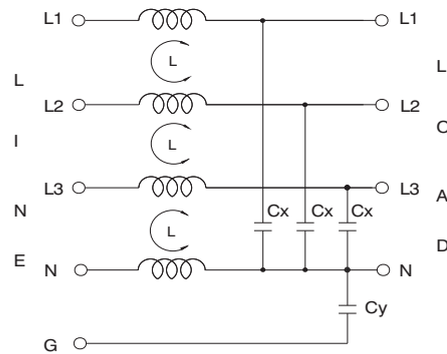
### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 440VAC
3. Operating frequency: 50/60Hz

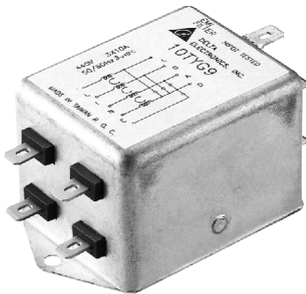
### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY_MHz					
		.15	.50	1.0	5.0	10	30
10TYG9	10A	10	20	20	20	30	25
20TYS9	20A	10	15	20	35	40	25
DIFFERENTIAL MODE (L-L) IN 50OHM SYSTEM							
10TYG9	10A	10	20	25	25	30	30
20TYS9	20A	10	15	20	20	25	20

### ELECTRICAL SCHEMATIC



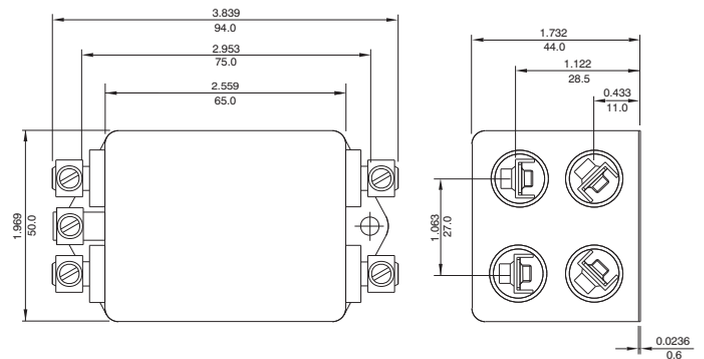
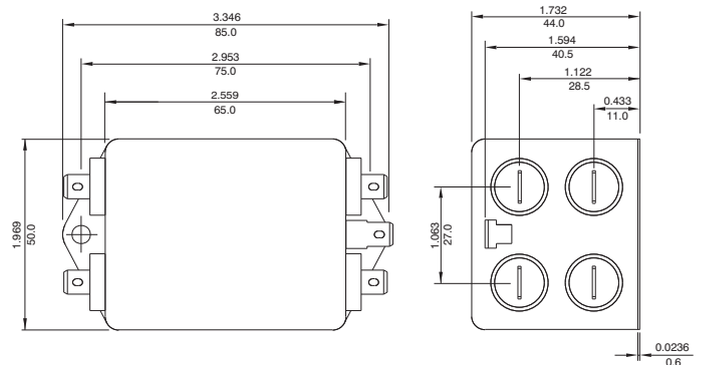
### MECHANICAL CONSTRUCTION



10TYG9



20TYS9



UNIT: INCH  
mm



# TYS SERIES

## 3-PHASE 4-WIRE FILTERS

### COMPONENTS

PART NO.	C1 (uF)	C2 (uF)	Lg (uH)	L (mH)	R (KΩ)
20TYS10	2.0	1.0	78	3.2	110
•30TYS10			52	1.6	
60TYS10			52	0.32	

• UL, CSA & ENEC approved      C3: 3300pF      C4: 14700pF

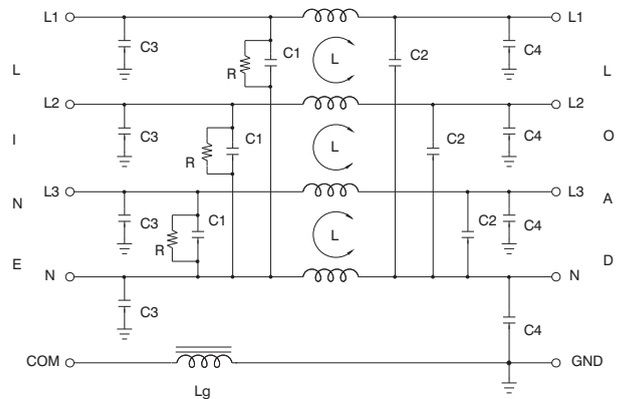
### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 440VAC
3. Operating frequency: 50/60Hz

### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM							
TYPE	CURRENT RATING	FREQUENCY - MHz					
		.15	.50	1.0	5.0	10	30
20TYS10	20A	25	40	35	30	30	30
30TYS10	30A	25	40	40	45	45	35
60TYS10	60A	15	30	30	30	30	30
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
20TYS10	20A	35	35	35	30	30	30
30TYS10	30A	40	55	55	45	45	40
60TYS10	60A	18	45	45	35	35	30

### ELECTRICAL SCHEMATIC

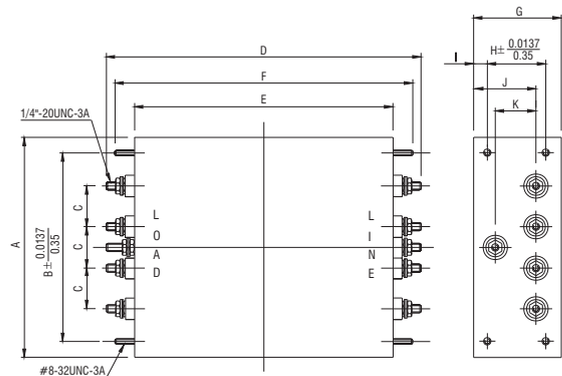
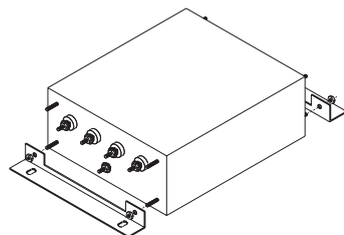
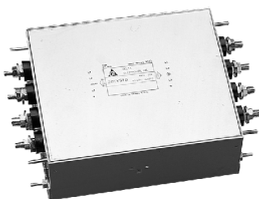


### SERIES DIMENSIONS

DIM. TYPE	A	B	C	D	E	F	G	H	I	J	K
20TYS10											
30TYS10	5.59 142.0	4.606 117.0	0.98 25.0	8.85 225.0	6.57 167.0	7.75 197.0	2.55 65.0	1.496 38.0	0.51 13.0	1.81 46.0	0.88 22.4
60TYS10											

### MECHANICAL CONSTRUCTION

Optional mounting Flange:



UNIT: INCH  
mm



# TYSS SERIES HIGH CURRENT 3-PHASE 4-WIRE FILTERS

## COMPONENTS

PART NO.	Cx(uF)	Cy(uF)	L(uH)	R1(KΩ)	R1(MΩ)
200TYSS104	4.7	2.2	3.0	470	1M
300TYSS104	10.0				
400TYSS104	12.2				
500TYSS104	14.7	4.7	3.0	470	1M
600TYSS104	20.0				

## MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
200TYSS104	5	15	20	20	30	30	15	10	5
300TYSS104	10	25	30	30	35	30	20	15	10
400TYSS104	10	25	30	30	30	20	10	10	5
500TYSS104	5	10	25	25	30	25	15	10	5
600TYSS104	5	10	25	25	35	30	15	10	5

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
200TYSS104	10	20	40	40	35	25	15	10	5
300TYSS104	25	35	35	35	35	30	20	15	10
400TYSS104	25	35	35	30	30	25	10	10	5
500TYSS104	20	20	40	40	30	25	15	10	5
600TYSS104	20	20	40	40	35	30	15	10	5

## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm													
	A	B	C	D	E	F	G	H	I	J	K	L	M	N
200TYSS104	20.669	18.800	15.827	9.528	5.591	17.717	2.362	2.765	0.256x0.315	0.118	Ø0.236	0.591	1.772	M8x1.2
300TYSS104	525.0	477.0	402.0	242.0	142.0	450.0	60.0	70.0	6.5x8.0	3.0	Ø6.0	15.0	45.0	
400TYSS104														
500TYSS104	26.772	22.520	19.764	10.709	7.165	21.457	2.953	2.953	0.295x0.374	0.236	Ø0.295	0.591	2.165	M12x11.7
600TYSS104	680.0	572.0	502.0	272.0	182.0	545.0	75.0	75.0	7.5x9.5	6.0	Ø7.5	15.0	55.0	

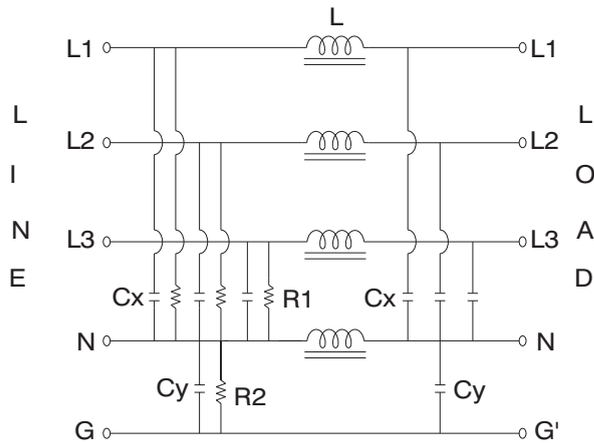
## MECHANICAL CONSTRUCTION



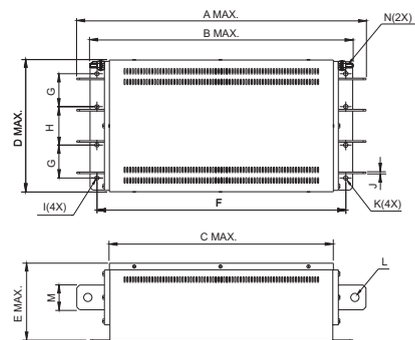
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

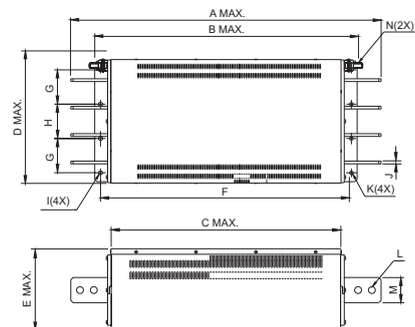
## ELECTRICAL SCHEMATIC



200~400A



500~600A





**TYT SERIES**

**HIGH PERFORMANCE 3-PHASE  
4-WIRE FILTERS**



**COMPONENTS**

PART NO.	Cx(μF)	Cx1(μF)	Cy(nF)	L(mH)	R(KΩ)	R1(KΩ)
16TYT8	0.68	1.0	15.0	1.2	220	-
25TYT8	2.0	2.0		1.3	100	
36TYT8				0.95		
50TYT8				0.55		
100TYT8	2.0	2.0		47.0	0.32	
150TYS10	6.6	6.6	470	0.11	330	680

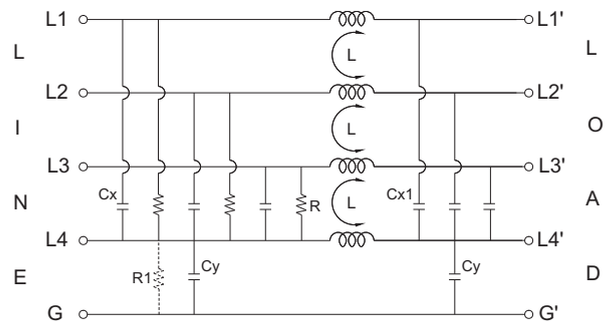
**INTRODUCTIONS**

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

**MINIMUM INSERTION LOSS IN dB**

COMMON MODE (L-G) IN 50 OHM SYSTEM							
PART NO.	FREQUENCY-MHz						
	.15	.50	1.0	5.0	10	30	
16TYT8	25	50	50	50	45	30	
25TYT8	25	50	50	50	45	30	
36TYT8	25	50	50	50	40	25	
50TYT8	25	45	45	40	40	25	
100TYT8	10	20	25	30	30	20	
150TYS10	10	20	25	30	30	20	
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
16TYT8	35	55	60	60	40	30	
25TYT8	35	55	60	60	40	30	
36TYT8	30	50	55	50	40	30	
50TYT8	30	50	50	40	40	30	
100TYT8	30	40	40	35	35	25	
150TYS10	30	40	40	35	35	35	

**ELECTRICAL SCHEMATIC**

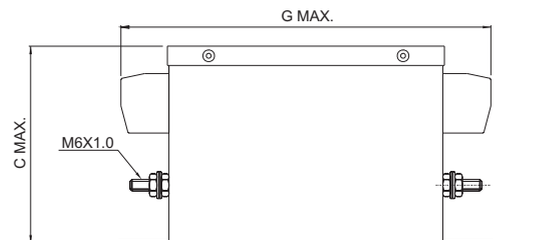
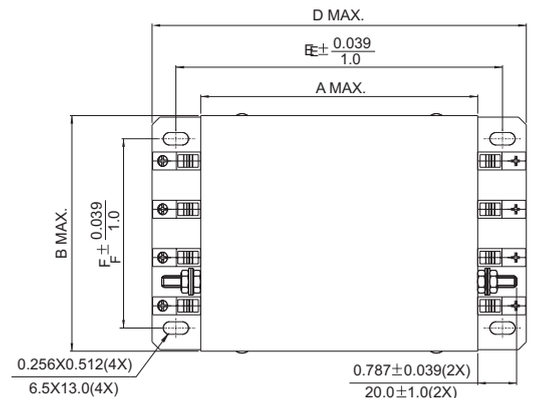


R1 : 680KΩ , FOR 150TYS10 ONLY

**SERIES DIMENSIONS**

PART NO.	DIMENSIONS IN INCHES/mm						
	A	B	C	D	E	F	G
16TYT8	5.591 142.0	4.213 107.0	3.228 82.0	7.539 191.5	6.516 165.5	196.9 50.0	7.559 192.0
25TYT8							
36TYT8							
50TYT8	5.689 144.5	4.882 124.0	4.094 104.0	7.638 194.0	6.614 168.0	3.858 98.0	7.638 194.0
100TYT8	8.346	6.378	5.197	9.921	9.134	4.724	11.496
*150TYS10	212.0	62.0	132.0	252.0	232.0	120.0	292.0

\*Screw type



**MECHANICAL CONSTRUCTION**



UNIT: INCH  
mm

THREE-PHASE FILTERS



**TYT** SERIES

# HIGH PERFORMANCE 3-PHASE 4-WIRE FILTERS



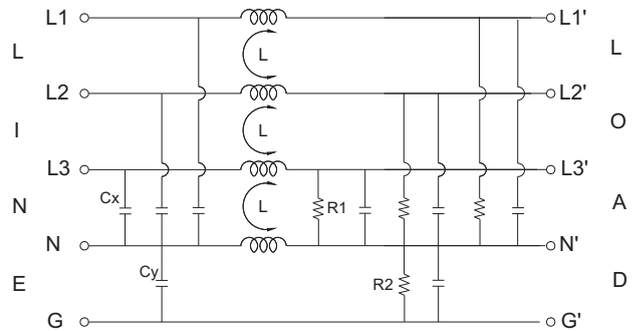
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 520VAC
3. Operating frequency: 50/60Hz

## COMPONENTS

PARTNO.	L(mH)	Cx(uF)	Cy(uF)	R1 (Ω)	R2 (KΩ)
08TYT8-1	2.4	2.2	0.1	1.5M	680
16TYT8-1	1.7				
25TYT8-1	1.6	4.7	0.147	330K	680
36TYT8-1	1.0				
64TYT8-1	0.7	9.4	0.147	330K	680
80TYT8-1	0.55				
120TYT8-1	0.55	13.6	0.147	330K	680
160TYT8-1	0.5				

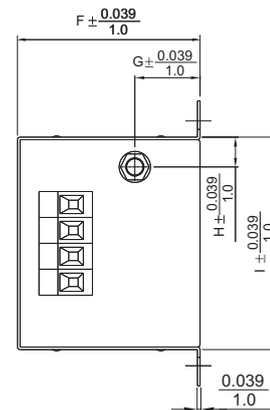
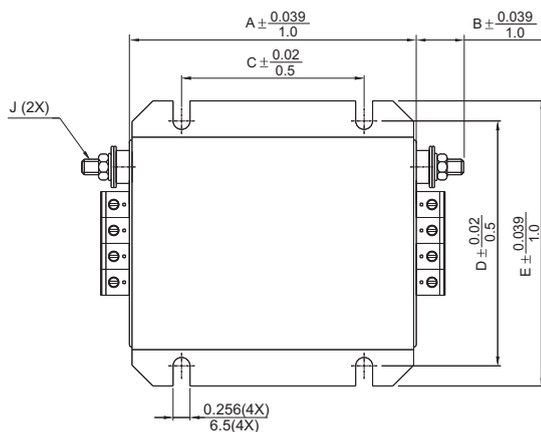
## ELECTRICAL SCHEMATIC



## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm									
	A	B	C	D	E	F	G	H	I	J
08TYT8-1	4.33	0.45	3.15	3.72	4.33	2.76	0.98 25.0	0.47	3.23	M6
16TYT8-1	110.0	11.5	80.0	94.5	110.0	70.0		12.0	82.0	
25TYT8-1	5.12	0.96	3.54	4.02	4.65	3.35	0.98 25.0	0.55	3.54	M10
36TYT8-1	130.0	24.5	90.0	102.0	118.0	85.0		14.0	90.0	
64TYT8-1	5.51	1.52	3.94	5.02	5.63	4.53	1.57 40.0	0.71	4.53	M10
80TYT8-1	140.0	38.5	100.0	127.5	143.0	115.0		18.0	115.0	
120TYT8-1	6.69	1.69	4.72	5.81	6.42	4.92	1.73 44.0	0.69	5.51	M10
160TYT8-1	170.0	43.0	120.0	147.5	163.0	125.0		17.5	135.0	
120TYT8-1	8.27	1.95	6.3	6.04	6.69	5.12	2.17 55.0	0.65	6.3	M10
160TYT8-1	210.0	49.5	160.0	153.5	170.0	130.0		16.5	160.0	

## MECHANICAL CONSTRUCTION





**TYT**SERIES

# HIGH PERFORMANCE 2-STAGE 3-PHASE 4-WIRE FILTERS



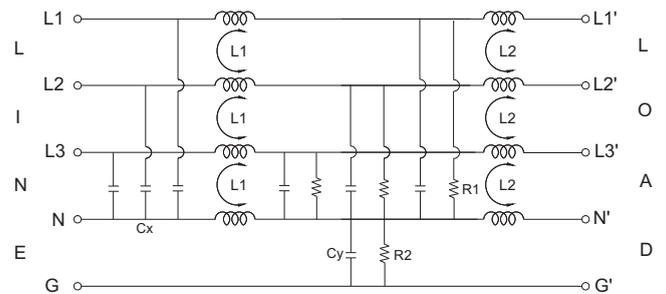
## INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 520VAC
3. Operating frequency: 50/60Hz

## COMPONENTS

PARTNO.	L1(mH)	L2(uH)	Cx(uF)	Cy(uF)	R1(M Ω)	R2(KΩ)
08TYT8-2	2.4	7.0	3.3	3.4	1.5	660.0
16TYT8-2	1.7					
25TYT8-2	1.6	6.0	4.7			
36TYT8-2	1.0					
64TYT8-2	0.7	7.0	9.4			
80TYT8-2	0.55					
120TYT8-2	0.55	6.0	13.6			
160TYT8-2	0.5					

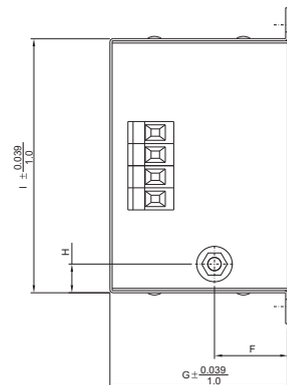
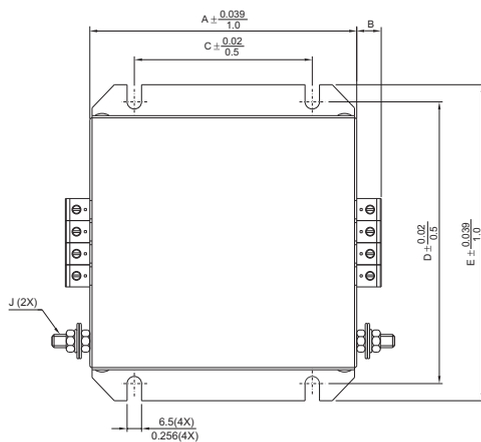
## ELECTRICAL SCHEMATIC



## SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm										
	A	B	C	D	E	F	G	H	I	J	
08TYT8-2	4.72	0.45	3.15	5.02	5.63	1.3	3.15	0.51 13.0	4.53	M6	
16TYT8-2	120.0	11.5	80.0	127.5	143.0	33.0	80.0		115.0		
25TYT8-2	5.12	0.98	3.54	5.41 137.5	6.02 153.0	1.97	4.53	4.92 125.0			
36TYT8-2	130.0	25.0	90.0			50.0	115.0				
64TYT8-2	6.3	1.54	3.94	5.81 147.5	6.42 163.0	2.17	4.92 125.0	0.77	5.31 135.0		M10
80TYT8-2	9.06	1.73	4.72			1.77		19.5			
120TYT8-2	9.84	44.0	7.87			2.17	5.51	0.75 19.0	5.51 140.0		
160TYT8-2	11.02	2.0	9.06			1.97	6.69				
	280.0	50.7	230.0			153.5	170.0	50.0	170.0		

## MECHANICAL CONSTRUCTION



UNIT:  $\frac{\text{INCH}}{\text{mm}}$



# TDT & DRT SERIES

## EMI FILTER FOR INVERTERS

### COMPONENTS

PART NO.	Cx1(uF)	Cx2(uF)	Cy(nF)	L(mH)	Lg(uH)	R(KΩ)
16DRT1W3A	1.0	0.68	4.7	1.7	32	200
30DRT1W3	2.2	1.0	10	2.2	-	

\*UL APPROVED

### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 250VAC
3. Operating frequency: 50/60Hz

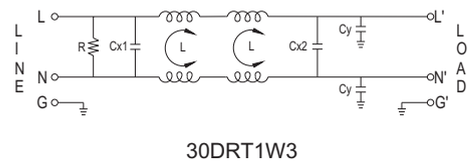
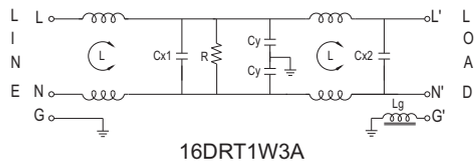
### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
16DRT1W3A	5	5	20	30	60	65	65	65	55
30DRT1W3	5	10	20	25	40	45	50	50	35

DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM									
PART NO.	FREQUENCY-MHz								
	.01	.05	.10	.15	.50	1.0	5.0	10	30
16DRT1W3A	2	10	10	25	55	60	60	60	60
30DRT1W3	5	10	35	40	60	60	50	50	35

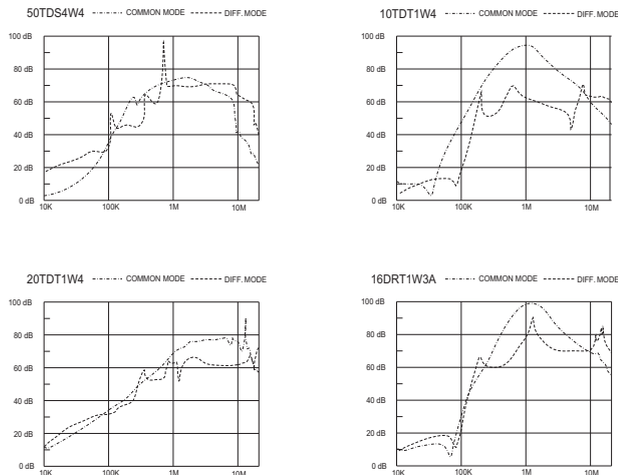
### ELECTRICAL SCHEMATIC



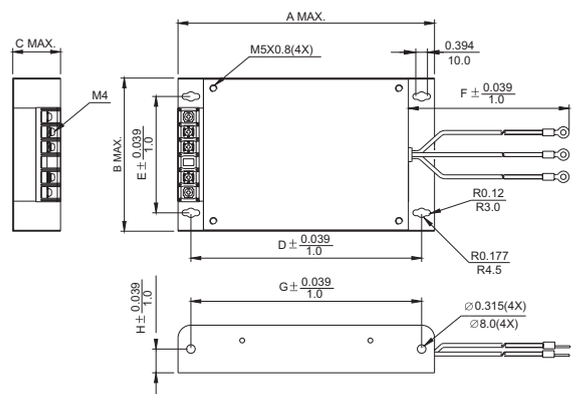
### SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm							
	A	B	C	D	E	F	G	H
16DRT1W3A	8.740	5.197	1.654	7.795	3.937	9.843	7.795	0.787
	222.0	132.0	42.0	198.0	100.0	250.0	198.0	20.0
30DRT1W3	10.906	7.956	2.047	9.961	6.693	7.874	9.961	0.984
	277.0	202.0	52.0	253.0	170.0	200.0	253.0	25.0

### INSERTION LOSS (TYPICAL)



### MECHANICAL CONSTRUCTION



THREE-PHASE FILTERS



# TDT & DRT SERIES

## EMI FILTER FOR INVERTERS



### COMPONENTS

PART NO.	Cx1(uF)	Cx2(uF)	Cy(nF)	L(mH)	Lg(uH)	R(KΩ)
10TDT1W4	0.68	-	10	23	5.2	560
10TDT1W4B	4.4	0.68	200	1.5	-	100
20TDT1W4		0.08	20		-	
21TDT1W4		1.0	47		800	
PART NO.	L (mH)	L1 (mH)	Cx (uF)	Cy (nF)	R (KΩ)	
50TDS4W4	0.5	0.2	6.6	100	100	

### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM						
PART NO.	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
10TDT1W4	40	65	65	65	50	45
10TDT1W4B	60	60	60	60	40	35
20TDT1W4	25	35	40	50	40	25
21TDT1W4	45	65	65	60	30	15
50TDS4W4	40	65	65	45	35	5
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM						
10TDT1W4	10	40	50	45	45	50
10TDT1W4B	35	40	40	40	40	35
20TDT1W4	30	60	60	50	40	40
21TDT1W4	35	45	45	40	40	30
50TDS4W4	30	40	30	25	25	5

### SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm										
	A	B	C	D	E	F	G	H	I	J	K
10TDT1W4	8.740 222.0	5.197 132.0	1.654 42.0	7.795 198.0	3.397 100.0	9.843 250.0	7.795 198.0	0.787 20.0	-	-	-
10TDT1W4B	10.906 277.0	7.956 202.0	2.047 52.0	9.961 253.0	6.693 170.0	7.874 200.0	9.961 253.0	0.984 25.0	-	-	-
20TDT1W4											
21TDT1W4											
50TDS1W1	322 12.68	92 3.62	152 5.98	340 13.39	60 2.362	300 11.81	-	Ø7.0 Ø0.28	7.0x10.0 0.28x0.39	M6x1.0	363

### MECHANICAL CONSTRUCTION



10TDT1W4/10TDT1W4S  
20/21TDT1W4

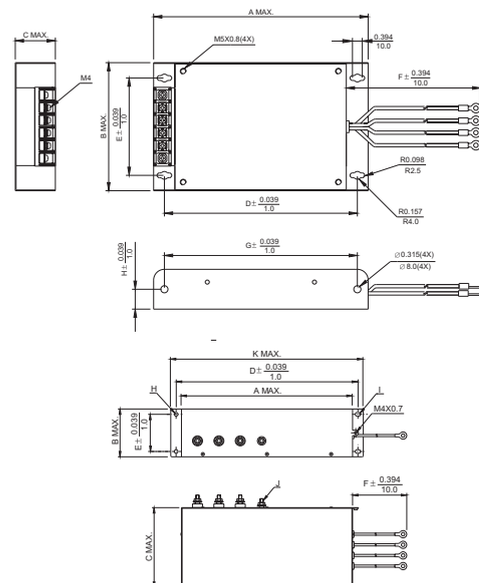
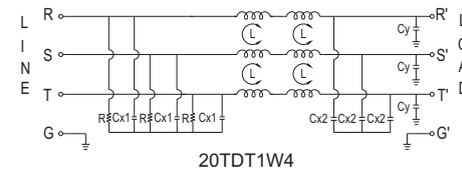
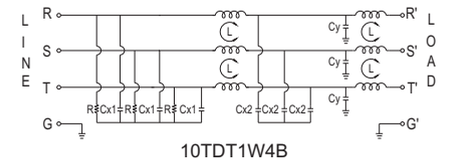
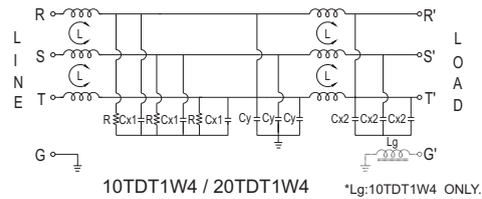


50TDS4W4

### INTRODUCTIONS

1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 480VAC
3. Operating frequency: 50/60Hz

### ELECTRICAL SCHEMATIC



THREE-PHASE FILTERS



# PT&PY SERIES

## 3-PHASE P.C.B. FILTERS

### COMPONENTS

PART NO.	Cx1(uF)	Cx2(uF)	Cy(nF)	L(mH)	Z(VDC)	SA(VDC)
30PTW6	0.68	0.22	0.0033	1.0		
30PYT8	0.33		0.0047	0.45	470	3600

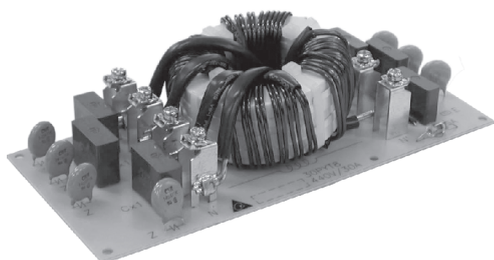
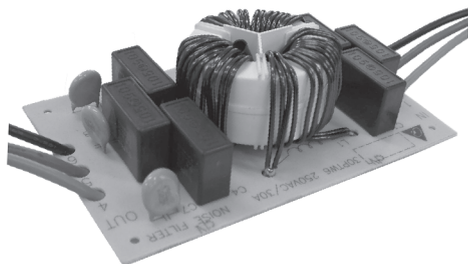
### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM								
PART NO.	FREQUENCY-MHz							
	.05	.10	.15	.20	.50	1.0	5.0	10
30PTW6	/	/	/	20	30	35	35	35
30PYT8	1	5	8	20	25	35	20	8
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM								
30PTW6	/	/	/	15	35	35	35	35
30PYT8	6	10	10	15	45	55	45	25

### SERIES DIMENSIONS

PART NO.	DIMENSIONS IN INCHES/mm					
	A	B	C	D	E	F
30PTW6	5.906 150.0	3.543	5.315 135.0	2.953 75.0	0.126 3.2	—
30PYT8	7.874 200.0	90.0	4.961 126.0	2.559 65.0	3.189 81.0	0.165 4.2

### MECHANICAL CONSTRUCTION

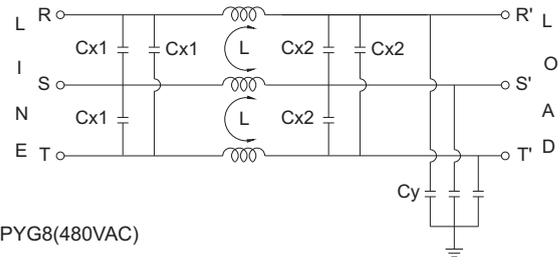


### INTRODUCTIONS

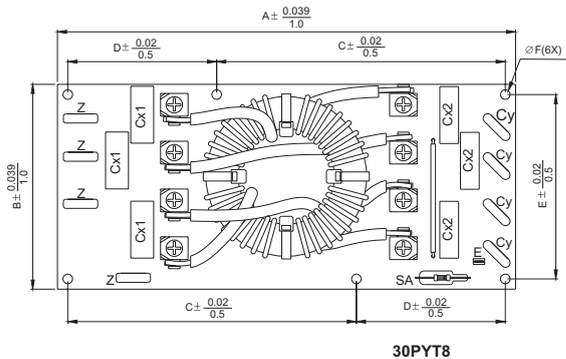
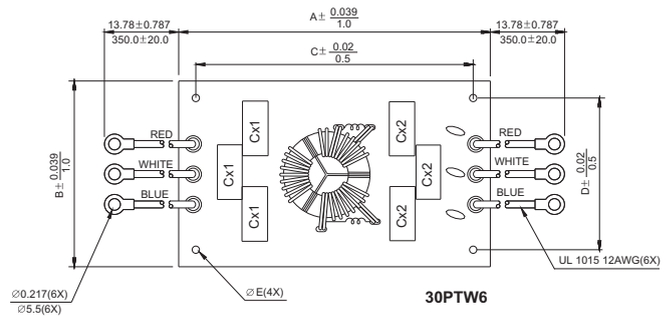
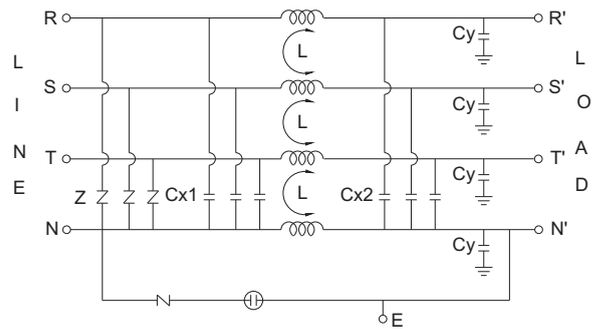
1. Applications: Electric equipment, UPS, machine tool, copy machine, automation equipment, robot, AC motor drive
2. Voltage rating: 250/480VAC
3. Operating frequency: 50/60Hz

### ELECTRICAL SCHEMATIC

30PTW6(250VAC)



30PYG8(480VAC)



UNIT: INCH/mm

# Medical Filter

## GE Series IEC INLET FILTERS

PRODUCT TYPE	EG3EM EG3QM EG3UM	NG3EM NG3QM NG3UM	NG3EM(H) NG3QM(H) NG3UM(H)	20GEEG3EM	20GENG3EM
PICTURE					
CURRENT RATING	1/3/6/10 A	3/6/10 A	3/6/10 A	20 A	20 A

## KE / KEN Series HIGH PERFORMANCE IEC INLET / SNAP-IN FILTERS

PRODUCT TYPE	G3EAM/G3SAM	W3EAM/W3SAM	G3EAM/G3SAM	W3EAM/W3SAM
PICTURE				
CURRENT RATING	3/8(6)/10A	3/8(6)/10A	3/8(6)/10A	3/8(6)/10A

## BE Series SWITCH / DUAL-FUSE IEC INLET FILTERS

PRODUCT TYPE	BENG3GM	BEEG3GM	BEEG3FM
PICTURE			
CURRENT RATING	3/6/10A	3/6/10A	2/4/6A

## TDP Series 3-PHASE 3-WIRE PLASTIC CASE FILTERS

PRODUCT TYPE	TDPS6M TDPS6EM	TDPS6M(D) TDPS6EM(D)
PICTURE		
CURRENT RATING	4 / 6 / 10 / 16 / 20 / 30 A	

## NB Series POWER ENTRY MODULE FILTERS

PRODUCT TYPE	NB3M	NB4M	SB3M	SB4M
PICTURE				
CURRENT RATING	3/4/6/10 A	3/4/6/10 A	3/4/6/10 A	3/4/6/10 A

## SE Series 2-STAGE IEC CONNECTOR FILTERS

PRODUCT TYPE	SEEG3SM
PICTURE	
CURRENT RATING	3/6/10/13/15 A

## DC Series 2-STAGE HIGH PERFORMANCE FILTERS

PRODUCT TYPE	CG5BM	CW5BM	GG5BM	GW5BM	GS5BM
PICTURE					
CURRENT RATING	3/6/12A	3/6/12A	16A	16A	16A

# Medical Filter

## DP Series 2-STAGE PERFORMANCE FILTERS

PRODUCT TYPE	CG5CM	CS5CM	GS5CM	CG5BM
PICTURE				
CURRENT RATING	3/6/12/16/20 A	16/20 A	30A	3/6/12A

PRODUCT TYPE	CW5CM, CW5BM	GG5BM	GW5BM	GS5BM
PICTURE				
CURRENT RATING	3/6/12 A	16A	16A	16A

## DK Series GENERAL PURPOSE FILTERS

PRODUCT TYPE	BG5BM	BW5BM	CG5BM	CW5BM	CS5BM
PICTURE					
CURRENT RATING	3/6/12 A	3/6/12 A	16/20 A	16 A	20/30 A

## DB Series GENERAL PURPOSE FILTERS

PRODUCT TYPE	BG5BM	BW5BM	CG5BM	CW5BM	CS5BM
PICTURE					
CURRENT RATING	12 A	12 A	16 A	16 A	20/30 A

## EK Series POWER ENTRY MODULE FILTERS

PRODUCT TYPE	EK3M/AM/SM/SAM	EK4M/AM/SM/SAM
PICTURE		
CURRENT RATING	3/6/10A	3/6/10A

## MK Series HIGH PERFORMANCE PCB MOUNTING FILTERS

PRODUCT TYPE	MK4EM
PICTURE	
CURRENT RATING	1/3/6/10A

Remark: Please refer safety approval of Medical Filter to individual series.

# IEC CONNECTORS SCREW MOUNTING

## INTRODUCTIONS

1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standard in power entry requirement.
2. Connector for cold condition, with pin temperature 70°C max.
3. Nickel-plated brass pins and soldering terminals.
4. Screw-on mount from front or rear (with screw type-M3).
5. Fuse holder designed for one fuse and one spare fuse (both 5x20mm fuses). Safety interlock prevents fuse removal with line plug inserted.
6. Adapts to 110V or 240V input voltage simply by reversing the voltage selector.
7. All part numbers are UL recognized, CSA certified except for SK-015A which is UL listed.  
 SK-1000 are DEMKO, approved.  
 SK-1017 is UL, CSA approved.  
 SK-1008 UL, CSA, VDE, CCC approved.  
 SK-1007A UL, CSA approved.  
 SK-1007A is patented for new construction (R.O.C. patent no. 54606).  
 SK-015A is UL, CSA, VDE, Somko, CCC. Approved

## SPECIFICATIONS

1. Rated voltage: 250VAC
2. Minimum insulation resistance at 500VDC: 10M OHM
3. Dielectric strength (one minute): 2000VAC between pins
4. Flammability class: UL 94V-0

## ELECTRICAL SCHEMATIC

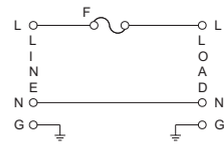


FIG. A

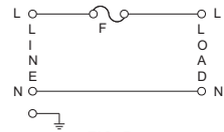
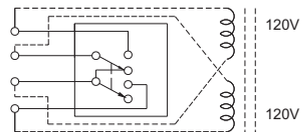


FIG. B

CUSTOMER TRANSFORMER PRIMARIES



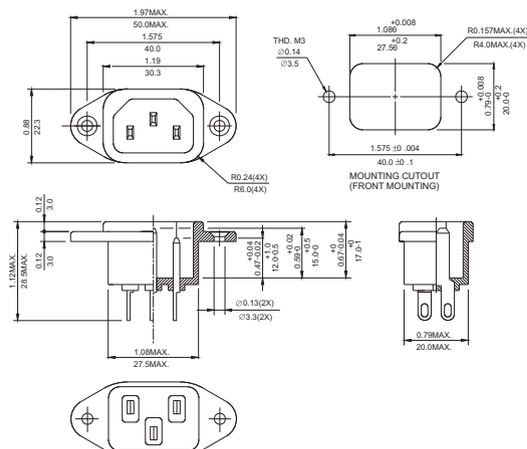
## TYPE & RATED CURRENT

DELTA PART NUMBER		SK-015A	SK-1000	SK-1017	SK-1007A	<b>REMARKS:</b> 1. SK-015A RATING SEV/SEMKO/NEMKO/DEMKO-10A/250VAC SK-1017/SK-1000 SEMKO/NEMKO/SETI/DEMKO-10A/250VAC 2. SK-1017 FUSE HOLDER SINGLE FUSE HOLDER ON SK-1017 IS A RETAINED DESIGN 3. VOLTAGE SELECTOR CARD RATING UL/CSA/VDE-10A/250VAC 4. "S" FOR SINGLE FUSE HOLDER
RATED CURRENT (AT 250VAC)	UL/CSA	15A	15A	15A	10A	
	VDE	10A	10A	10A	10A	
CONNECTOR TYPE	MALE	△	△	△	△	
	FEMALE					
FUSE HOLDER		-	S *4	S *2	S *4	
VOLTAGE SELECTOR		-	-	-	FRONT *3	
ELECTRICAL SCHEMATIC		-	FIG. A	FIG. A	FIG. B	
UL		✓	✓	✓	✓	
CSA		✓	✓	✓	✓	
VDE		✓				
SEMKO		✓		✓		
CCC		✓		✓	✓	

## MECHANICAL CONSTRUCTION



SK-015A



UNIT: INCH  
mm

POWER ENTRY MODULES



### INTRODUCTIONS

1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standard in power entry requirement.
2. Connector for cold condition, with pin temperature 70°C max.
3. Nickel-plated brass pins and soldering terminals.
4. SK-1015-STD solder lug mount panel thickness: 1.0mm / 0.04 inch.  
SK-1015 (F1.0) fast-on lug mount panel thickness: 1.0mm / 0.04 inch.  
SK-1015 (F1.3) fast-on lug mount panel thickness: 1.3mm / 0.05 inch.  
SK-1015 (F1.5) fast-on lug mount panel thickness: 1.5mm / 0.06 inch.  
SK-1016 panel thickness: 1.0mm / 0.04 inch.
5. Adapts to 115V or 250V input voltage with voltage selector switch.  
SK-1015 is UL recognized, CSA certified, VDE approved, SEMKO & CCC approved.  
SK-1016: UL recognized, CSA certified, VDE approved, CCC approved.

### SPECIFICATIONS

1. Rated voltage: 250VAC
2. Minimum insulation resistance at 500VDC: 10M OHM
3. Dielectric strength (one minute): 2000VAC between pins
4. Flammability class: UL 94V-0

### TYPE & RATED CURRENT

DELTA PART NUMBER		SK-1015	SK-1016	REMARKS: 1. SK-1015 RATING SEMKO/NEMKO/DEMKO/SETI-10A/250VAC 2. VOLTAGE SELECTOR SWITCH RATING UL/CSA/VDE/SEMKO/NEMKO/DEMKO/SETI-10A/250VAC
RATED CURRENT (AT 250VAC)	UL/CSA	15A	15A	
	VDE	10A	10A	
CONNECTOR TYPE	MALE	△		
	FEMALE		△	
UL		✓	✓	
CSA		✓	✓	
VDE		✓	✓	
SEMKO		✓		
CCC		✓	✓	

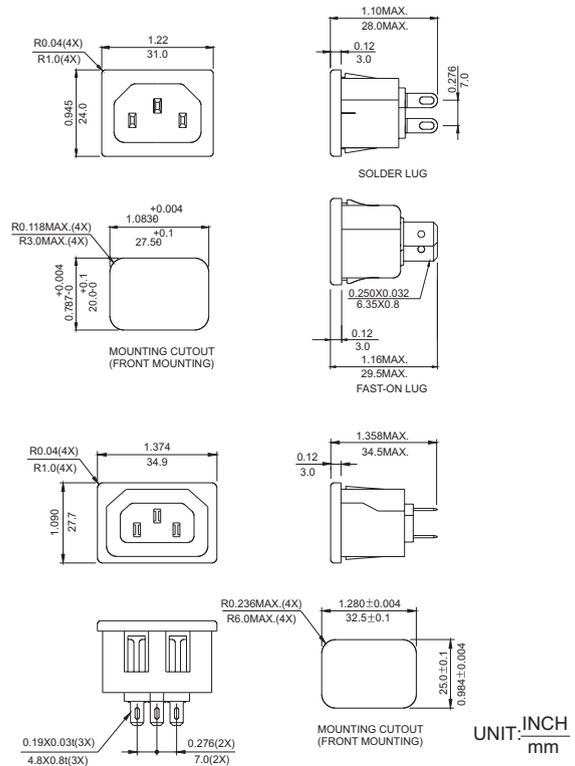
### MECHANICAL CONSTRUCTION



SK-1015



SK-1016





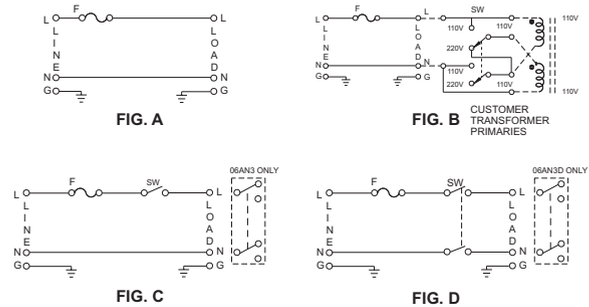
### INTRODUCTIONS

1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standard in power entry requirement.
2. Connector for cold condition, with pin temperature 70°C max.
3. Nickel-plated brass pins and soldering terminals.
4. Snap-in mount (panel thickness: 0.04 inch to 0.07 inch).
5. Power module in plastic or metal case that incorporates an IEC connector, fuse holder, power switch and voltage selector switch, all-in-one easy-to-install unit.  
Part numbers 06A1, 06A2, 06A2D and 06A5 are power modules in plastic case; part numbers 06AN2, 06AN2D, 06AN3, 06AN3D and 06AN5 are power modules in metal case.
6. Fuse holder designed for one fuse. Safety interlock prevents fuse removal with line plug inserted.
7. Adapts to 110V or 220V input voltage with voltage selector switch.
8. Compact design and high volume production provide maximum flexibility and significant savings in space and cost over assembly of individual components.
9. All part numbers are UL recognized, CSA certified and SEMKO approved.

### SPECIFICATIONS

1. Rated voltage: 115VAC/250VAC
2. Maximum leakage current each line-to-ground  
2uA AT 115VAC/60Hz  
5uA AT 250VAC/50Hz
3. Dielectric strength (one minute)  
line-to-ground: 2250VDC  
line-to-line: 1450VDC
4. Flammability class: UL 94V-0

### ELECTRICAL SCHEMATIC



### TYPE & RATED CURRENT

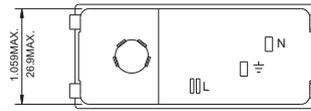
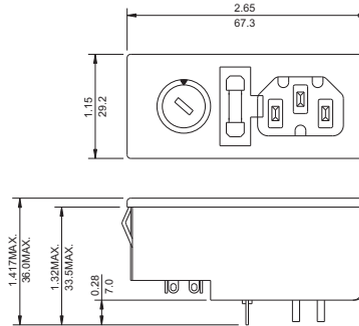
DELTA PART NUMBER		06A1	06A2	06A2D	06A5	REMARKS: * 1. SINGLE-POLE POWER SWITCH UL/CSA APPROVED AT 6A, 125VAC/250VAC VDE APPROVED AT 6A/250VAC ELECTRICAL LIFETIME: 50,000 CYCLES MAXIMUM IN-RUSH CURRENT: 70A  * 2. DOUBLE-POLE POWER SWITCH ELECTRICAL LIFETIME: 10,000 CYCLES MAXIMUM IN-RUSH CURRENT: 50A  * 3. VOLTAGE SELECTOR SWITCH UL/CSA APPROVED AT 6A/125VAC & 250VAC VDE APPROVED AT 6A/250VAC
RATED CURRENT	UL/CSA (115VAC/250VAC)	6A	6A	4A	6A	
	SEMKO					
CONNECTOR TYPE	MALE	△	△	△	△	
	FEMALE					
FUSE HOLDER		S	S	S	S	
POWER SWITCH		-	SP *1	DP *2	-	
VOLTAGE SELECTOR		-	-	-	FRONT *3	
ELECTRICAL SCHEMATIC		FIG. A	FIG. C	FIG. D	FIG. B	

DELTA PART NUMBER		06AN2	06AN2D	06AN3	06AN3D	06AN5	REMARKS: * 1. SINGLE-POLE POWER SWITCH UL/CSA APPROVED AT 6A, 125VAC/250VAC VDE APPROVED AT 6A/250VAC ELECTRICAL LIFETIME: 50,000 CYCLES MAXIMUM IN-RUSH CURRENT: 70A  * 2. DOUBLE-POLE POWER SWITCH ELECTRICAL LIFETIME: 10,000 CYCLES MAXIMUM IN-RUSH CURRENT: 50A  * 3. VOLTAGE SELECTOR SWITCH (FRONT) UL/CSA APPROVED AT 6A, 125VAC/250VAC VDE APPROVED AT 6A/250VAC  * 4. VOLTAGE SELECTOR SWITCH (REAR) UL/CSA/VDE APPROVED AT 10A/125VAC & 5A/250VAC
RATED CURRENT	UL/CSA (115VAC/250VAC)	6A	6A			6A	
	SEMKO		4A				
CONNECTOR TYPE	MALE	△	△	△	△	△	
	FEMALE						
FUSE HOLDER		S	S	S	S	S	
POWER SWITCH		SP*1	DP *2	SP *1	DP *2	-	
VOLTAGE SELECTOR		-	-	REAR*4	REAR*4	FRONT *3	
ELECTRICAL SCHEMATIC		FIG. C	FIG. D	FIG. C	FIG. D	FIG. B	

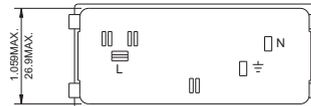
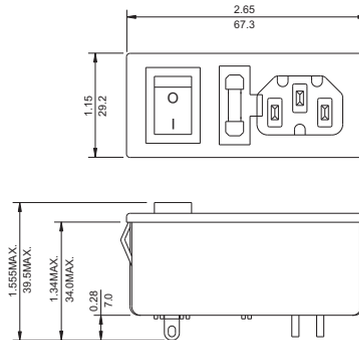
## MECHANICAL CONSTRUCTION



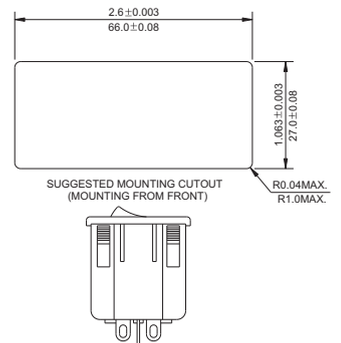
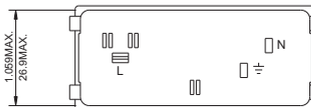
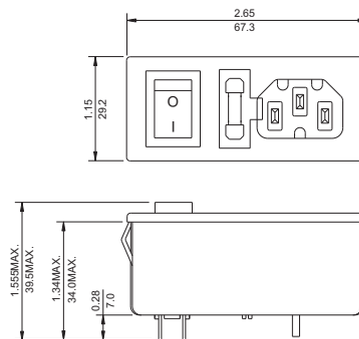
06A5  
06A1 (Without voltage selector switch)



06A2



06A2D

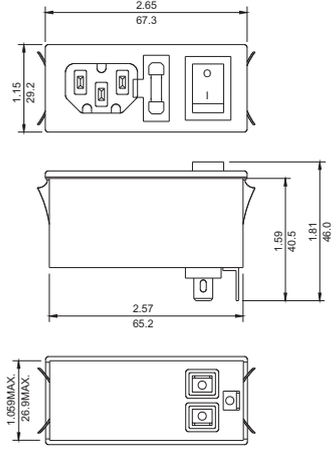


UNIT:  $\frac{\text{INCH}}{\text{mm}}$

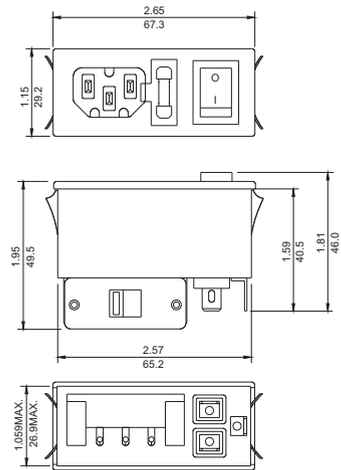
## MECHANICAL CONSTRUCTION



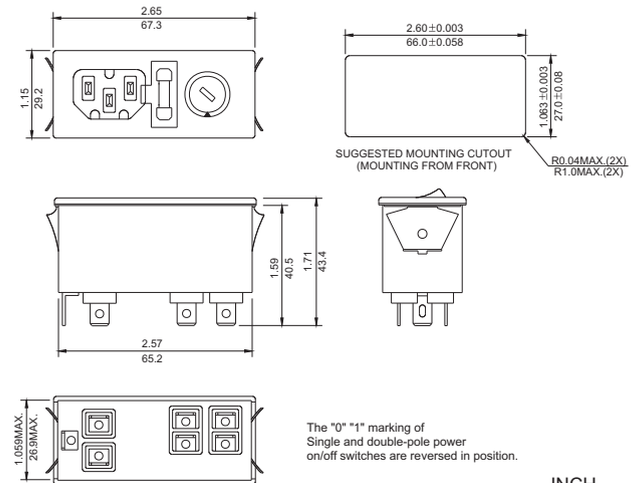
06AN2  
06AN2D



06AN3  
06AN3D



06AN5



UNIT: INCH  
mm

POWER ENTRY MODULES

### INTRODUCTIONS

1. Designed to meet globally accepted IEC publication 320 Class 1, that allows users to comply with industry standards in power entry requirement.
2. Connector for cold condition, with pin temperature 70°C max.
3. Nickel-plated brass pins and soldering terminals.
4. Screw-on mount from front or rear (with screw type-M3).
5. Power module incorporates an IEC connector, double fuse holder, voltage selector, double-pole power switch, all-in-one easy-to-install unit.
6. Double-fuse holder designed for two fuses, single fuse & dual fuse capability are both available (all 5x20mm fuses).
7. Adapts to 110-120V or 220-240V input voltage simply by reversing the voltage selector card.
8. Compact design and high volume production provide maximum flexibility and significant savings in space and cost over assembly of individual components.
9. All part numbers are UL, CSA and SEMKO approved.
10. SK-1027/SK-1028 with a variety of built-in filter are also available, see Delta EMI filter catalog for SB/NB series.

### SPECIFICATIONS

1. Rated voltage: 250VAC
2. Minimum insulation resistance at 500VDC: 10M OHM
3. Dielectric strength (one minute): 2000VAC between pins
4. Flammability class: UL 94V-0

### ELECTRICAL SCHEMATIC

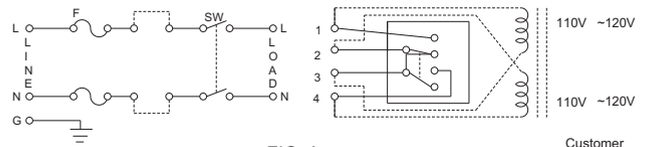


FIG. A

Customer transformer primaries

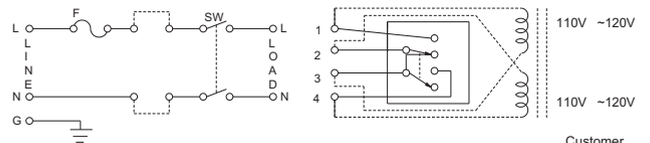


FIG. B

Customer transformer primaries

### TYPE & RATED CURRENT

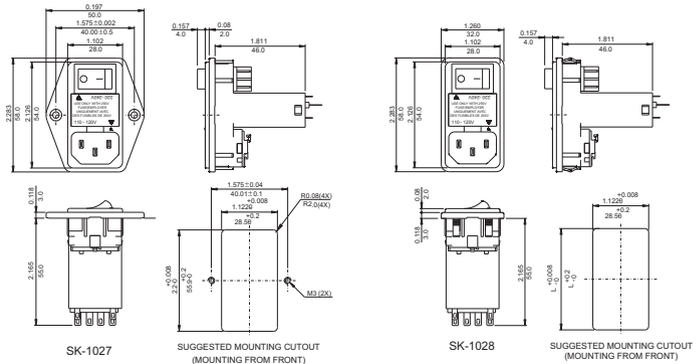
DELTA PARTNUMBER		SK-1027		SK-1028		REMARKS:
RATED CURRENT (AT 250VAC)	UL/CSA	10A	10A	10A	10A	
	SEMKO	6A	6A	6A	6A	
CONNECTOR TYPE	MALE	△	△	△	△	
	FEMALE					
FUSE HOLDER	*	S	D	D	S	
POWER SWITCH	*	DP*1	DP*1	DP*1	DP*1	
VOLTAGE SELECTOR		FRONT*2	FRONT*2	FRONT*2	FRONT*2	
ELECTRICAL SCHEMATIC		FIG. B	FIG. A	FIG. A	FIG. B	
MOUNTING TYPE		SCREW		SNAP-IN		

### MECHANICAL CONSTRUCTION



SK1027

SK1028



SK-1027

SUGGESTED MOUNTING CUTOUT (MOUNTING FROM FRONT)

SK-1028

SUGGESTED MOUNTING CUTOUT (MOUNTING FROM FRONT)

L according to panel thickness:  
0.032~0.079INCH L=2.23(0.08~2.0mm) L=55.9  
0.08~0.126INCH L=2.213(2.1~3.2mm) L=56.2

UNIT:  $\frac{\text{INCH}}{\text{mm}}$



www.deltawww.com

**DELTA ELECTRONICS, INC.**

186 RUEY KUANG ROAD, NEIHU,  
TAIPEI 11491, TAIWAN  
REPUBLIC OF CHINA  
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FAX : 886-2-8797-2120

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PLANT2 TEL : 86-769-663-9008 FAX : 86-769-663-8777  
PLANT3 TEL : 86-769-663-1008 FAX : 86-769-663-7012  
PLANT4 TEL : 86-769-632-9008 FAX : 86-769-663-1589  
PLANT5 TEL : 86-769-663-7008 FAX : 86-769-663-7007

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PLANT3 TEL : 86-512-6340-3008 FAX : 86-512-6340-7190

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FAX : 81-3-5733-1211

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FAX : 65-744-9228

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