

#### **Medium Performance Compact EMI Power Inlet Filter**

# **ED** Series



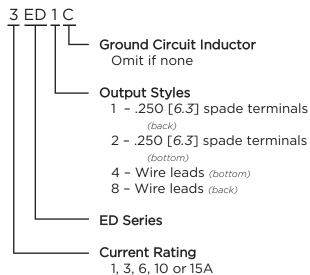
**UL Recognized CSA** Certified **VDE** Approved\*



#### **ED Series**

- Two element circuit provides medium attenuation
- Available with an internal ground-circuit inductor (C versions) to isolate equipment chassis from power line ground at radio frequencies
- Versions up to 15A\*
- Similar to EEJ Series with alternative termination options
- See the EC Series for better differential mode performance

# **Ordering Information**



\*15A versions are tested by Underwriters Laboratories to US and Canadian requirements and are VDE approved at 10A, 250VAC Note 1: C versions only

# **Specifications**

Maximum leakage current each Lin	e to Ground:
@ 120 VAC 60 Hz:	.22 mA
@250 VAC 50 Hz:	.38 mA
Hipot rating (one minute):	
Line to Ground:	2250 VDC
Line to Line:	1450 VDC
Rated Voltage (max.):	250 VAC
Operating Frequency:	50/60 Hz
Rated Current:	1 to 15A*
Operating Ambient Temperature R	ange
(at rated current I <sub>r</sub> ):	-10°C to +40°C
In an ambient temperature $(T)$	higher than $\pm 40^{\circ}$ C

In an ambient temperature  $(T_a)$  higher than +40°C the maximum operating current  $(I_0)$  is calculated as follows:  $I_0 = I_r \sqrt{(85-Ta)/45}$ 

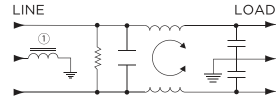
# **Available Part Numbers**

1ED1	1ED2	1ED4	1ED8
3ED1	3ED2	3ED4	3ED8
6ED1	6ED2	6ED4	6ED8
10ED1			
15ED1			15ED8

Ground Circuit Inductor Versions

6ED1C	6ED4C	6ED8C
10ED1C		

# **Electrical Schematic**





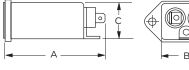
#### Medium Performance Compact EMI Power Inlet Filter (continued)

# **ED Series**

#### **Case Styles**

#### ED1 & ED1C





Typical Dimensions: Mounting holes (2):

> Line Inlet (1): Load Terminals (2): Ground Terminal (1):

.132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14 .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot

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<u>.65</u><sub>Max.</sub> 16.5

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.132 [3.35] Dia. with .236 [5.99] Dia. x 90°

countersink for #4 flathead screw

.250 [6.3] with .07 [1.8] Dia. hole

.250 [6.3] with .07 x .16 [1.8 x 3.8] slot

IEC 60320-1 C14

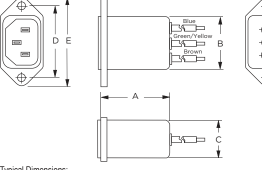
# ED8 & ED8C

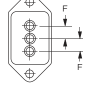
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Typical Dimensions: Mounting holes (2):

.132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14 4.0 [101.6] Min., 18AWG, UL1015

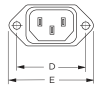
#### ED2

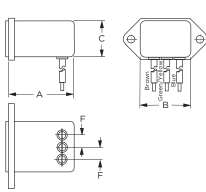


Typical Dimensions: Mounting holes (2):

Line Inlet (1): Load Terminals (2): Ground Terminal (1):

#### ED4 & ED4C





Typical Dimensions:

Mounting holes (2): Line Inlet (1):

Wire Leads:

.132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14 4.0 [101.6] Min., 18AWG, UL1015

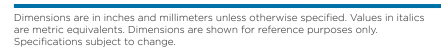
## **Case Dimensions**

Line Inlet (1):

Wire Leads:

Part No.	Α	В	С	D	Е	F
Fart NO.	(max.)	(max.)	(max.)	<u>± .015</u> ± .38	(max.)	(ref.)
1ED1, 3ED1,	2.21	1.19	0.81	1.575	1.98	_
6ED1	56.0	30.2	20.6	40.01	50.3	-
1ED2, 3ED2,	1.55	1.19	0.85	1.575	1.98	_
6ED2	39.4	30.2	21.6	40.01	50.3	-
1ED4, 3ED4,	1.55	1.19	0.85	1.575	1.98	.295
6ED4	39.4	30.2	21.6	40.01	50.3	7.5
1ED8, 3ED8,	1.55	1.19	0.81	1.575	1.98	.295
6ED8	39.4	30.2	20.06	40.01	50.3	7.5
6ED1C	2.62	1.19	0.81	1.575	1.98	_
BEDIC	66.5	30.2	20.6	40.01	50.3	
6ED4C	1.98	1.19	0.85	1.575	1.98	.295
0ED4C	50.3	30.2	21.6	40.01	50.3	7.5
6ED8C	1.98	1.19	0.81	1.575	1.98	.295
DEDOC	50.3	30.2	20.06	40.01	50.3	7.5
10ED1 /1C,	2.62	1.19	0.81	1.575	1.98	_
15ED1	66.5	30.2	20.6	40.01	50.3	-
15500	1.98	1.19	0.81	1.575	1.98	_
15ED8	1.98	1.19	0.81	1.575	1.98	-

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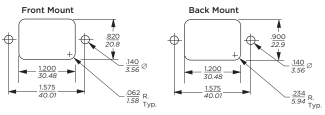
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#### Medium Performance Compact EMI Power Inlet Filter (continued)

# **ED** Series

## **Recommended Panel Cutouts**

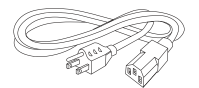


Tolerances ± .005 [0.13] unless otherwise noted

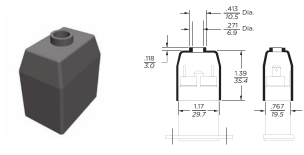
Note 1: ED1 and ED8 allow for front or back mounting Note 2: ED2 and ED4 allow for back mounting only

### **Accessories**

GA400: NEMA 5-15P to IEC 60320-1 C-13 line cord



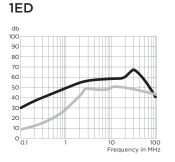
FA601: Insulating Shroud

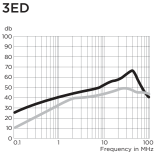


# **Performance Data**

## **Typical Insertion Loss**

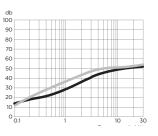
Measured in closed 50 Ohm system



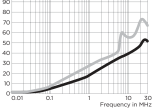


#### 10ED1 & 10ED1C





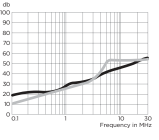




db 100 90 80 70 60 50 40 30 20 10 0 <u>|</u> 10 30 Frequency in MHz

6ED

#### 6ED1C



Common Mode / Asymmetrical (L-G) Differential Mode / Symmetrical (L-L)

Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.



#### Medium Performance Compact EMI Power Inlet Filter (continued)

# **ED Series**

Performance Data (continued)

## **Minimum Insertion Loss**

Measured in closed 50 Ohm system

Common Mode ,	/ Asymi	metric	al (Lir	ne to G	Ground	))	Differential Mode	e / Sym	metri	cal (Li	ne to l	_ine)	
Current	Frequency – MHz						Current	Frequency – MHz					
Rating	.15	.5	1	5	10	30	Rating	.15	.5	1	5	10	30
ED1, ED2, ED4 & ED8						ED1, ED2, ED4 &	ED8						
1A	24	35	42	49	52	54	1A	3	15	20	37	37	36
3A	20	29	36	45	50	54	3A	3	15	20	37	37	36
6A	14	23	30	41	45	50	6A	3	15	20	31	35	34
10A	8	14	20	35	39	45	10A	6	15	20	23	44	47
15A	4	9	12	28	34	40	15A	6	18	23	33	44	47
ED1C							ED1C						
6A	14	20	25	37	42	50	6A	7	17	23	36	42	42
10A	8	14	20	35	39	45	10A	6	15	20	23	44	47
ED4C & ED8C							ED4C & ED8C						
6A	14	20	25	37	42	50	6A	7	17	23	29	38	42

# **Power Inlet Filters & Power Entry Modules**

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