

Cost-effective EMI Power Inlet Filter

EEA & EEB Series

Including the EAS/EBS and EAH/EBH Models



UL Recognized CSA Certified VDE Approved

EEA Series

- Compact single stage EMI filter with IEC 60320-1 C14 inlet
- Two element circuit provides basic attenuation
- Same performance as the EF Series
- Available in three terminal configurations
- Supersedes EF Series

EEB Series

- Compact EMI filter with IEC 60320-1 C14 inlet
- Two element circuit provides extended attenuation
- Extended differential mode performance
- Available in three terminal configurations

EAS & EBS Models

- Same performance as EEA and EEB Series
- Snap-in mounting
- Spade terminals

EAH & EBH Models

- Same size as EEA and EEB
- Minimal leakage current suitable for medical applications
- Flange mounted
- Spade terminals







EEA2 / EEB2

EEAP / EEBP

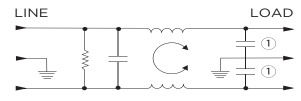
Specifications

Maximum leakage current each Line to Ground:

@ 120 VAC 60 Hz:	EEA/EEB EAS/EBS .22 mA	<u>ΕΑΗ/ΕΒΗ</u> 2 μΑ					
@ 250 VAC 50 Hz:	.38 mA	5 µA					
Hipot rating (one minute): Line to Ground: Line to Line:		2250 VDC 1450 VDC					
Rated Voltage (max.):		250 VAC					
Operating Frequency:		50/60 Hz					
Rated Current:		1 to 10A					
Operating Ambient Tempe	rature Rang	le					
(at rated current I _r):		-10°C to +40°C					

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

Electrical Schematic

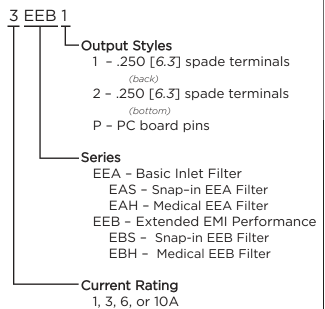


Note 1: Not present in EAH / EBH versions



EEA & EEB Series

Ordering Information

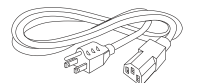


Available Part Numbers

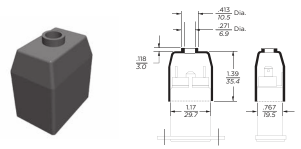
EEB Models						
1EEB1						
1EEB2						
1EEBP						
3EEB1						
3EEB2						
3EEBP						
6EEB1						
6EEB2						
6EEBP						
10EEB1						
10EEB2						
10EEBP						
EBS Models						
1EBS1						
3EBS1						
6EBS1						
10EBS1						
EBH Models						
1EBH1						
3EBH1						
6EBH1						
10EBH1						

Accessories

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



FA601: Insulating Shroud





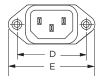
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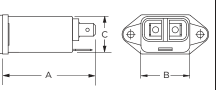


EEA & EEB Series

Case Styles

EEA1, EEB1, EAH1 & EBH1





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

С É (†)

.50

.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

С

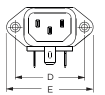
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IEC 60320-1 C14

-0

-

EEA2 & EEB2

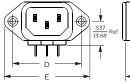


Typical Dimensions:

Mounting holes (2):

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

EEAP & EEBP



Typical Dimensions:

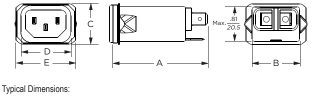
Mounting holes (2):

Line Inlet (1): PC board pins (3):

.380 9.652 0.55 . R .132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14 .031 [.07] square, ± .003 [.07]

Max

EAS1 & EBS1



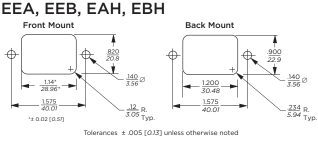
Line Inlet (1): Load Terminals (2): Ground Terminal (1):



Part No.	Α	В	С	D	Е		
i di ti i to:	(max.)	(max.)	(max.)	<u>± .010</u> ± .25	(max.)		
EEA1, EEB1,	2.15	1.12	0.81	1.575	1.98		
EAH1, EBH1	54.6	28.4	20.6	40.01	50.3		
	1.54	1.12	0.81	1.575	1.98		
EEA2, EEB2	39.1	28.4	20.6	40.01	50.3		
	1.54	1.12	0.81	1.575	1.98		
EEAP, EEBP	39.1	28.4	20.6	40.01	50.3		
	2.20	1.15	.96	1.185	1.41		
EAS1, EBS1	55.88	29.2	24.38	30.10	35.81		

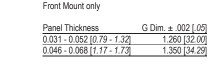
Recommended Panel Cutouts

Case Dimensions



EEA1, EEB1, EAH1, EBH1 can be front or back mounted Note 1 Note 2: EEA2, EEB2, EEAP and EEBP can be back mounted only



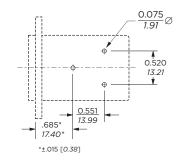


R 0.188 [4.78] (4X)

.<u>815</u> 20.70

×.

PC Board Layout



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.

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6A

db 100

90

80

70

60

50

40

30

20

10 0 0.

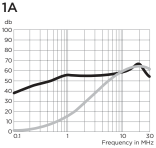
EEA & EEB Series

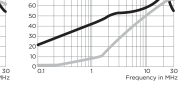
Performance Data

Typical Insertion Loss

Measured in closed 50 Ohm system

EEA, EAS Models





3A

db 100

90

80

70

3A

db 100

90

80

70

60

50

40

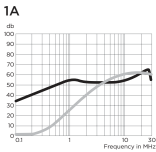
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20

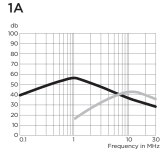
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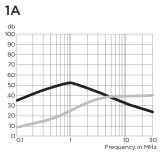
EEB, EBS Models

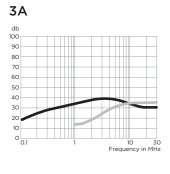


EAH Models

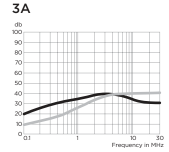


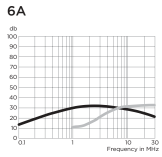
EBH Models

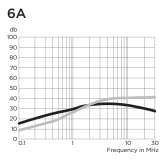


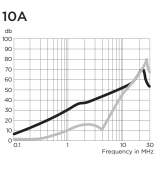


10 30 Frequency in MHz









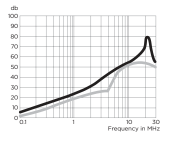
Common Mode / Asymmetrical (L-G)

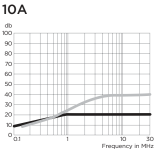
Differential Mode / Symmetrical (L-L)

10A

10A

10 30 Frequency in MHz





3

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EEA & EEB Series

Performance Data (continued)

Minimum Insertion Loss

Measured in closed 50 Ohm system

Common Mode / Asymmetrical (Line to Ground)						Differential M	ode /	Sym	metr	ical (I	_ine t	o Lin	e)						
Current	Frequency – MHz						Current Frequency – MHz					z							
Rating	.01	.05	.1	.15	.5	1	5	10	30	Rating		.5	1	1.5	3	5	10	30	
EEA / EAS Models				EEA / EAS Mo	odels														
1A	12	23	29	32	41	47	47	47	40	1A		1	9	19	32	42	45	40	
ЗA	-	10	15	19	30	36	48	50	47	3A		2	4	6	20	35	45	40	
6A	-	1	4	10	22	28	42	48	47	6A		2	4	6	6	24	40	40	
10A	-	1	3	5	14	20	32	38	47	10A		1	4	5	5	5	30	40	
										Frequency – MHz									
											.01	.15	.5	1	3	5	10	30	
EEB / EBS M	B / EBS Models				EEB / EBS Mo	odels													
1A	12	23	29	32	41	47	47	47	40	1A	1	3	14	23	41	47	50	44	
3A	-	10	14	18	30	36	48	50	47	3A	1	2	11	14	25	38	44	40	
6A	-	1	4	10	22	28	42	48	47	6A	1	2	10	14	20	33	42	40	
10A	-	1	3	5	14	20	32	38	47	10A	1	2	10	16	19	19	39	40	
										Frequency -					– MHz				
														1	1.5	5	10	30	
EAH Models										EAH Models									
1A	8	21	29	32	42	45	32	30	19		1A			5	13	28	32	25	
3A	-	5	10	15	25	27	30	27	22	3A			4	6	20	27	28		
6A	-	-	5	6	19	21	24	20	15	6A			2	5	19	25	27		
10A	-	-	1	5	9	12	12	12	12	10A				1	5	15	22	27	
										Frequency – M						MHz			
													.15	.5	1	10	10	30	
EBH Models										EBH Models									
1A	8	21	29	32	42	45	32	25	19	1A			1	10	18	30	31	31	
ЗA	-	5	10	15	25	27	30	27	22	3A			1	10	18	30	31	31	
6A	-	-	5	8	17	20	24	23	18	6A			1	10	18	30	31	31	
10A	-	-	-	3	8	12	12	12	12	10A			1	10	18	30	31	31	