

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

Specifications

Maximum leakage current each Line to Ground:

Hipot rating (one minute):		,
@ 250 VAC 50 Hz:	.38 mA	5 µA
@ 120 VAC 60 Hz:	.22 mA	2 µA
	EAS/EBS	<u>EAH/EBH</u>
	EEA/EEB	

Line to Ground: 2250 VDC
Line to Line: 1450 VDC

Rated Voltage (max.): 250 VAC

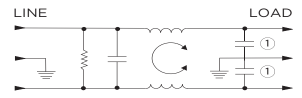
Operating Frequency: 50/60 Hz

Rated Current: 1 to 10A

Operating Ambient Temperature Range

(at rated current I_r): -10°C to +40°C In an ambient temperature (I_a) higher than +40°C the maximum operating current (I_o) is calculated as follows: $I_o = I_r \sqrt{(85-Ta)/45}$

Electrical Schematic



Note 1: Not present in EAH / EBH versions

Catalog: 1654001

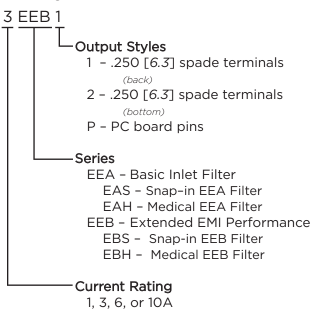
Issue Date: 06.2011



Cost-effective EMI Power Inlet Filter (continued)

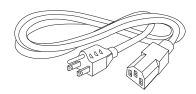
EEA & EEB Series

Ordering Information

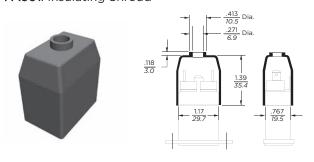


Accessories

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



FA601: Insulating Shroud



Available Part Numbers

EEA Models	EEB Models				
1EEA1	1EEB1				
1EEA2	1EEB2				
1EEAP	1EEBP				
3EEA1	3EEB1				
3EEA2	3EEB2				
3EEAP	3EEBP				
6EEA1	6EEB1				
6EEA2	6EEB2				
6EEAP	6EEBP				
10EEA1	10EEB1				
10EEA2	10EEB2				
10EEAP	10EEBP				
EAS Models	EBS Models				
1EAS1	1EBS1				
3EAS1	3EBS1				
6EAS1	6EBS1				
10EAS1	10EBS1				
EAH Models	EBH Models				
1EAH1	1EBH1				
3EAH1	3EBH1				
6EAH1	6EBH1				
10EAH1	10EBH1				



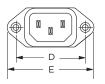


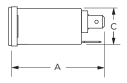
Cost-effective EMI Power Inlet Filter (continued)

EEA & EEB Series

Case Styles

EEA1, EEB1, EAH1 & EBH1







Typical Dimensions:

Mounting holes (2):

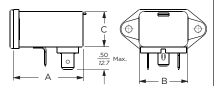
Line Inlet (1): Load Terminals (2): Ground Terminal (1): .132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw

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

EEA2 & EEB2





Typical Dimensions:

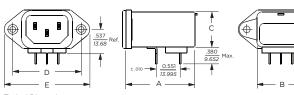
Mounting holes (2):

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

EEAP & EEBP



Typical Dimensions:

Mounting holes (2):

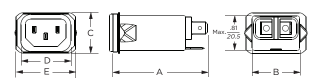
.132 [3.35] Dia. with .236 [5.99] Dia. x 90° countersink for #4 flathead screw IEC 60320-1 C14

Line Inlet (1):

PC board pins (3):

.031 [.07] square, ± .003 [.07]

EAS1 & EBS1



Typical Dimensions:

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

Specifications subject to change.

IEC 60320-1 C14

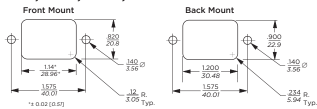
.250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot Ground Terminal (1):

Case Dimensions

Part No.	A (max.)	B (max.)	C (max.)	D ± .010 ± .25	E (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
EEA2 EED2	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
EAC1 EDC1	2.20	1.15	.96	1.185	1.41
EAS1, EBS1	55.88	29.2	24.38	30.10	35.81

Recommended Panel Cutouts

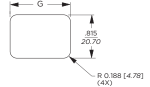
EEA, EEB, EAH, EBH



Tolerances ± .005 [0.13] unless otherwise noted

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

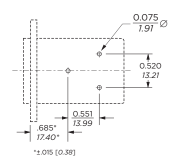
EAS, EBS



Front Mount only

Panel Thickness	G Dim. ± .002 [.05]
0.031 - 0.052 [0.79 - 1.32]	1.260 [32.00]
0.046 - 0.068 [1.17 - 1.73]	1.350 [34.29]

PC Board Layout



EEA & EEB Series

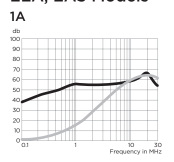
Performance Data

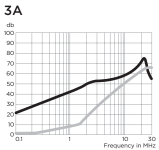
Typical Insertion Loss

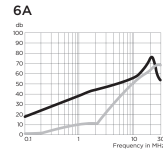
Measured in closed 50 Ohm system

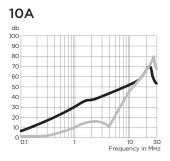
Common Mode / Asymmetrical (L-G)Differential Mode / Symmetrical (L-L)

EEA, EAS Models

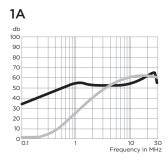


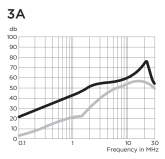


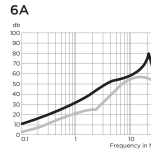


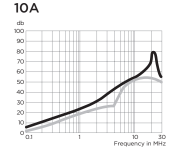


EEB, EBS Models

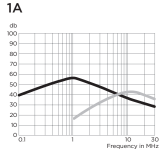




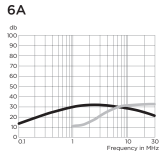


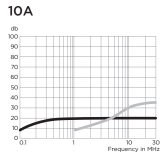


EAH Models

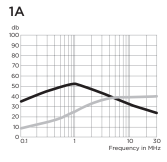


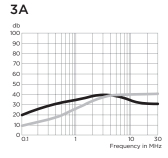


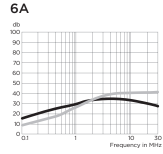


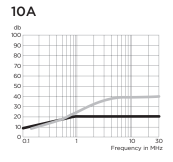


EBH Models











Cost-effective EMI Power Inlet Filter (continued)

EEA & EEB Series

Performance Data (continued)

Minimum Insertion Loss

Measured in closed 50 Ohm system

Common Mode,	[/] Asymmetrical	(Line to	Ground)
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Common Mode / Asymmetrical (Line to Ground)				Differential Mod	ue /	Sylli	metr	icai (i	_ine t	O LIN	e)							
Current			F	requ	ency	— МI	Hz			Current	Frequency – MHz							
Rating	.01	.05	.1	.15	.5	1	5	10	30	Rating		.5	1	1.5	3	5	10	30
EEA / EAS N	/lodels	6								EEA / EAS Mod	els							
1A	12	23	29	32	41	47	47	47	40	1A		1	9	19	32	42	45	40
3A	-	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
													Fre	quen	cy – ľ	ИHz		
											.01	.15	.5	1	3	5	10	30
EEB / EBS N	/lodels	8								EEB / EBS Mod	els							
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				lHz				
														1	1.5	5	10	30
EAH Models	6									EAH Models								
1A	8	21	29	32	42	45	32	30	19	1A	١			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	10	4			1	5	15	22	27
														Fre	quen	cy – N	/lHz	
													.15	.5	1	10	10	30
EBH Models	5									EBH Models								
1A	8	21	29	32	42	45	32	25	19	1A			1	10	18	30	31	31
3A	-	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