

Products Industries

#### 6609055-1 Product Details



6609055-1

TE Internal Number: 6609055-1 🞻 Active

#### **EMI/RFI Filters and Accessories**

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Filter EMI/RFI
  Filter Type = Power Line
  HZ Series
  Medical Application
  Mount Style = Flanged

Documentation & Additional Information	
Product Drawings: • None Available	Additional Information: • Product Line Information
Catalog Pages/Data Sheets:	Related Products:
<ul> <li>1-1654250-1_CORCOM_EMI_RFI_QRG (PDF, English)</li> </ul>	Tooling
<ul> <li>1654001_CORCOM_PRODUCT_GUIDE_HZ_SERIES (PDF, English)</li> </ul>	
Product Specifications:	
None Available	
Application Specifications:	
None Available	
Instruction Sheets:	
None Available	
CAD Files: (CAD Format & Compression Information)	
2D Drawing (DXF, Version D)	
3D Model (IGES, Version D)	
• 3D Model (STEP, Version D)	

Product Features (Please use the Product Drawing for all design activity)							
Product Type Features: • Product Type = Filter - EMI/RFI • Filter Type = Power Line • Series = HZ • Ground Choke Option = Without • Filtered = Yes • Ground Option = None	<ul> <li>Industry Standards:         <ul> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Not relevant for lead free process</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> <li>Approved Standards = VDE Approved, UL Recognized, CSA Certified</li> </ul> </li> </ul>						
Electrical Characteristics: • Current Rating (A) = 3 • Voltage ≤ (VAC) = 250 • Leakage Current (Line-to-Ground) Max. @ 120 VAC 60 Hz (μA) = 2 • Leakage Current (Line-to-Ground) Max. @ 250 VAC 50 Hz (μA) = 5	Conditions for Usage: • Facility Installation = No • Need Min Size With IEC Connector = No • Need Optional Switch, Fusing, Or Voltage Selector = No Operation/Application: • Application = Medical						
Termination Features: • Terminal Input - Output Combination = 1/4" Faston - 1/4" Faston	Other: • Brand = Corcom						
Body Features: • Mount Style = Flanged • Terminal Style Output = Straight							



## High Performance Power Line Filter for Medical Applications

# **HZ** Series



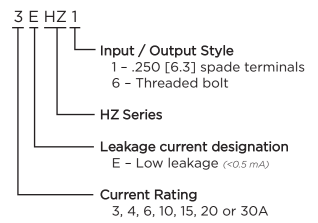
UL Recognized CSA Certified VDE Approved



## **HZ Series**

- Designed to provide good attenuation to RFI noise in the frequency range from 10kHz to 30MHz
- Size and cost-effective
- Low leakage current
- New versions up to 30A

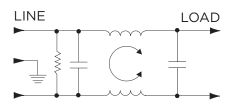
# **Ordering Information**



## **Available Part Numbers**

3EHZ1	4EHZ1
6EHZ1	10EHZ1
15EHZ1	20EHZ1
30EHZ6	

# **Electrical Schematic**

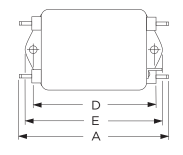


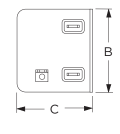
# Specifications

Maximum leakage current each Line to	o Ground:
@ 120 VAC 60 Hz:	2 µA
@250 VAC 50 Hz:	5 µA
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:	3 to 30A
Operating Ambient Temperature Rang	ge
(at rated current I <sub>r</sub> ):	-10°C to +40°C

In an ambient temperature (T<sub>a</sub>) higher than +40°C the maximum operating current (I<sub>0</sub>) is calculated as follows: I<sub>0</sub> = I<sub>r</sub>  $\sqrt{(85-Ta)/45}$ 

# Case Styles 3EHZ1





Typical Dimensions: Line/Load Terminals (4):

Ground Terminal (1): Mounting Holes (2): .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot .188 [4.78] Dia.

43

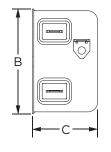


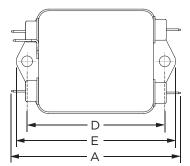
## High Performance Power Line Filter for Medical Applications (continued)

# **HZ Series**

Case Styles (continued)

## 4EHZ1

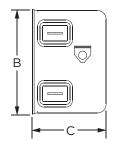


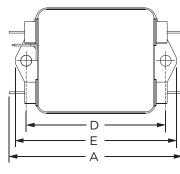


Typical Dimensions:

- Line/Load Terminals (4): Ground Terminal (1): Mounting Holes (2):
- .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot .188 [4.78] Dia.

## 6EHZ1

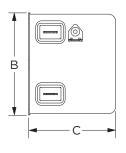


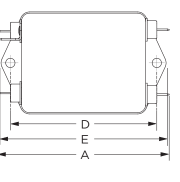


Typical Dimensions:

Line/Load Terminals (4): Ground Terminal (1): Mounting Holes (2): .250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot .188 [4.78] Dia.

# 10, 15 & 20EHZ1

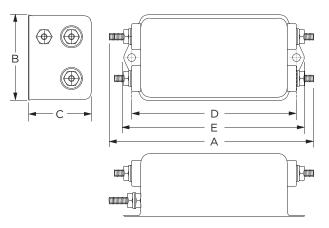




Typical Dimensions: Line/Load Terminals (4): Ground Terminal (1): Mounting Holes (2):

.250 [6.3] with .07 [1.8] Dia. hole .250 [6.3] with .07 x .16 [1.8 x 3.8] slot .188 [4.78] Dia.

# 30EHZ6



Typical Dimensions:

Terminals (5): Mounting Holes (4): 8-32, Torque 18 lbf-in. [2.03 N-m] max. ± 2 [.22] .188 [4.75] Dia.

## **Case Dimensions**

A (max)	B (max)	C (max)	<b>D</b> <u>± .015</u>	E (max)	
3.54	2.08	1.31	±.38 <b>2.938</b>	3.35	
89.91	52.8	33.3	74.63	85.1	
3.07	1.82	1.16	2.375	2.78	
77.98	46.23	29.46	60.33	70.61	
3.07	1.82	1.28	2.375	2.78	
77.98	46.23	32.51	60.33	70.61	
3.54	2.047	1.805	2.938	3.54	
89.92	51.99	45.85	74.63	89.92	
<b>4.92</b>	<b>2.07</b>	1.53	<b>3.947</b>	<b>4.33</b> 109.98	
	(max) <b>3.54</b> 89.91 <b>3.07</b> 77.98 <b>3.07</b> 77.98 <b>3.54</b> 89.92	(max)         (max)           3.54         2.08           89.91         52.8           3.07         1.82           77.98         46.23           3.07         1.82           77.98         46.23           3.07         1.82           77.98         46.23           3.54         2.047           89.92         51.99           4.92         2.07	(max)         (max)         (max)           3.54         2.08         1.31           89.91         52.8         33.3           3.07         1.82         1.16           77.98         46.23         29.46           3.07         1.82         1.28           77.98         46.23         32.51           3.54         2.047         1.805           89.92         51.99         45.85           4.92         2.07         1.53	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

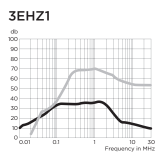


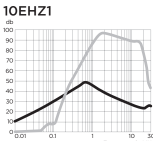
## High Performance Power Line Filter for Medical Applications (continued)

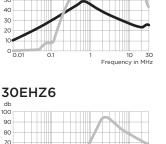
## **Performance Data**

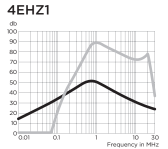
### **Typical Insertion Loss**

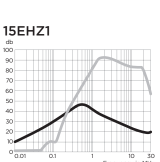
Measured in closed 50 Ohm system











10

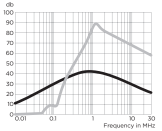
Frequ

30

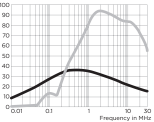
in MHz

0.1

6EHZ1







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

## **Minimum Insertion Loss**

0.

50

Common Mode / Asymmetrical (Line to Ground)

10 30 Frequency in MHz

			F	requ	ency	– MI	Ηz		
Part No.	.01	.05	.1	.15	.5	1	5	10	30
3EHZ1	10	24	30	34	34	35	15	10	5
4EHZ1	12	24	31	35	47	47	30	25	18
6EHZ1	9	21	27	30	36	34	27	22	16
10EHZ1	7	21	25	31	43	40	26	21	14
15EHZ1	7	27	27	30	43	37	24	17	12
20EHZ1	5	19	24	28	31	29	14	9	4
30EHZ6	-	5	11	14	27	30	20	17	14

Differential Mode /	' Symmetrical	(Line to Line)
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	Frequency – MHz								
Part No.	.01	.05	.1	.15	.5	1	5	10	30
3EHZ1	10	25	30	54	70	70	65	55	55
4EHZ1	-	-	14	32	72	83	68	63	30
6EHZ1	-	-	7	17	59	80	67	60	52
10EHZ1	-	-	4	21	63	80	80	74	36
15EHZ1	-	-	7	15	51	77	80	74	48
20EHZ1	-	-	11	9	54	77	74	69	47
30EHZ6	-	-	13	14	47	67	76	70	58

**RFI Power Line Filters** 

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.