# **Normal Mode Coils, PHBC (Fe-Ni)**



#### **Overview**

The KEMET PHBC coils are normal mode chokes with a wide variety of characteristics. These coils are designed with Fe-Ni dust cores and are useful in various fields such as DC/DC converters as well as normal noise countermeasures.

## **Applications**

- · Switching power supply outlet
- · DC-DC converter
- · Phase compensation
- · Boost converter
- Normal mode noise solution countermeasure

#### **Benefits**

- · Fe-Ni dust core material
- · Most suitable for big current applications
- · Low core loss
- · High saturation magnetic flux density
- · Good DC superposition characteristics
- · Wide variety of sizes and specifications
- Operating temperature range from -40°C to +125°C

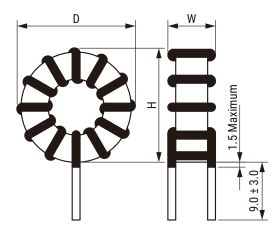


## **Part Number System**

PHBC	85-	0R6	Α	0024	V
Series	Dimension Code (See Dimensions)	Wire Diameter (mm)	Windings	Inductance (µH) at 0 A ±20%	Core Orientation
PHBC	8S 10 12 13 14 20 24N 24W	R = Decimal point  Examples:  OR6 = 0.6 mm  1R0 = 1.0 mm	A = Single B = Double	00xx = xx μH 0xxx = xxx μH Examples: 0024 = 24 μH 0107 = 107 μH	V = Vertical



## **Dimensions - Millimeters**





Part Number	Dimensions (mm)				
	D	W	Н	P <sup>1</sup>	
	Maximum	Maximum	Maximum	Typical	
PHBC8S-0R6A0024V	16.0	8.8	16.0	7.0	
PHBC8S-0R6A0043V	17.0	9.1	17.0	7.0	
PHBC8S-0R6A0067V	17.0	9.6	17.0	7.5	
PHBC10-0R8A0038V	21.5	11.7	21.5	8.0	
PHBC10-0R8A0068V	21.5	12.3	21.5	8.0	
PHBC10-0R8A0107V	22.0	12.1	22.0	9.0	
PHBC12-1R0A0028V	26.0	12.1	26.0	9.0	
PHBC12-1R0A0051V	26.0	12.4	26.0	9.0	
PHBC12-1R0A0080V	26.4	13.3	26.4	9.5	
PHBC13-1R2A0045V	30.0	14.9	30.0	11.0	
PHBC13-1R2A0081V	30.0	15.7	30.0	11.0	
PHBC13-1R2A0127V	30.0	16.2	30.0	12.0	
PHBC14-1R2A0067V	33.5	17.1	33.5	14.0	
PHBC14-1R2A0120V	34.0	18.6	34.0	15.0	
PHBC14-1R2A0187V	34.0	19.4	34.0	15.0	
PHBC20-1R7A0054V	41.2	19.5	41.2	14.0	
PHBC20-1R7A0097V	41.2	20.3	41.2	14.0	
PHBC20-1R7A0152V	41.2	20.4	41.2	15.0	
PHBC24N-2R0A0219V	50.5	26.5	50.5	19.0	
PHBC24W-2R1A0311V	57.6	30.5	57.6	24.0	
PHBC24N-2R3A0104V	49.5	25.8	49.5	22.0	
PHBC24W-2R4A0174V	57.6	30.9	57.6	24.0	
PHBC24N-2R1B0039V	50.1	25.7	50.1	20.0	
PHBC24W-2R1B0065V	57.6	31.2	57.6	23.0	

 $<sup>^{\</sup>rm 1}\,{\rm p}$  listed above for reference only. Values not guaranteed.



### **Environmental Compliance**

All KEMET AC Line Filters are RoHS Compliant.



# **Table 1 – Ratings & Part Number Reference**

Part Number	Rated Current AC (A)	Inductance (µH)		DC Resistance/ Line (mΩ) Maximum	Temperature Rise <sup>1</sup> (K) Maximum	Wire Diameter (mm)	Weight (g) Approximate
	()	at 0 A ±20%	Rated current ±25%			()	
PHBC8S-0R6A0024V	2	24	23.5	41.1	15	0.6	4
PHBC8S-0R6A0043V	2	43	41.8	54.1	20	0.6	5
PHBC8S-0R6A0067V	2	67	65.7	67.8	25	0.6	5
PHBC10-0R8A0038V	3	38	37.3	31.2	15	0.8	11
PHBC10-0R8A0068V	3	68	65.6	42.3	20	0.8	12
PHBC10-0R8A0107V	3	107	101.1	53.0	25	0.8	13
PHBC12-1R0A0028V	5	28	27.6	21.1	25	1.0	14
PHBC12-1R0A0051V	5	51	47.9	28.0	25	1.0	16
PHBC12-1R0A0080V	5	80	72.2	35.6	40	1.0	18
PHBC13-1R2A0045V	6	45	44.9	18.3	25	1.2	27
PHBC13-1R2A0081V	6	81	77.3	24.7	30	1.2	30
PHBC13-1R2A0127V	6	127	116.4	31.7	35	1.2	33
PHBC14-1R2A0067V	8	67	64.3	22.2	40	1.2	43
PHBC14-1R2A0120V	8	120	111.1	29.9	50	1.2	47
PHBC14-1R2A0187V	8	187	165.4	37.6	60	1.2	52
PHBC20-1R7A0054V	12	54	53.2	11.5	35	1.7	66
PHBC20-1R7A0097V	12	97	90.3	16.0	45	1.7	75
PHBC20-1R7A0152V	12	152	132.5	20.4	60	1.7	83
PHBC24N-2R0A0219V	15	219	172.4	19.5	65	2.0	149
PHBC24W-2R1A0311V	15	311	260.1	20.1	55	2.1	248
PHBC24N-2R3A0104V	20	104	85.6	10.4	55	2.3	143
PHBC24W-2R4A0174V	20	174	147.4	11.8	50	2.4	245
PHBC24N-2R1B0039V	30	39	32.4	6.8	50	2.1 x 2 Parallel	147
PHBC24W-2R1B0065V	30	65	56.4	6.2	50	2.1 x 2 Parallel	241

<sup>&</sup>lt;sup>1</sup> The temperature rise during mounting is affected by the mounted coil and the harmonic components of the electric current. When selecting a product, please make sure that the coil temperature will not exceed the listed operating temperature range under planned operating conditions.

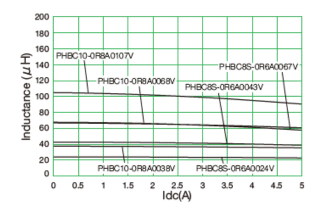
### **Performance Characteristics**

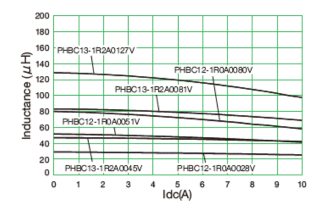
Item	Performance Characteristics		
Rated Current AC Range	2 – 30 A		
Rated Inductance Range	24 - 311 μH at 0 A ±20%		
Inductance Measurement Condition	100 kHz, 1 mA		
Wire Type	1 UEW and 1 PEW		
Operating Temperature Range	-40°C to +125°C (include self temperature rise)		

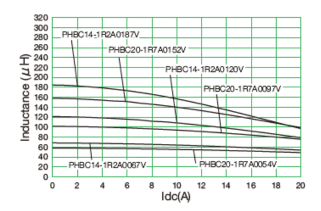


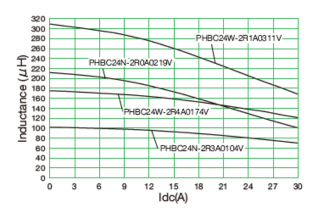
## **Frequency Characteristics**

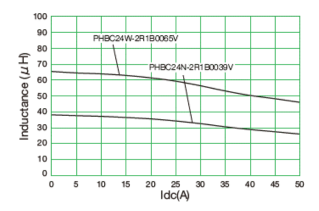
#### **DC-Superposed Characteristics**







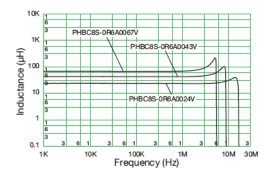


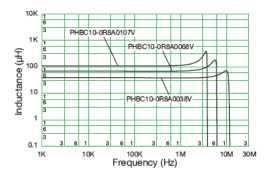


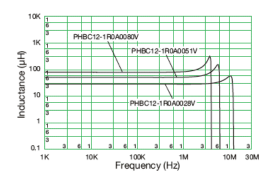


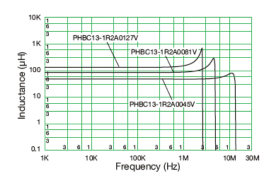
# **Frequency Characteristics cont.**

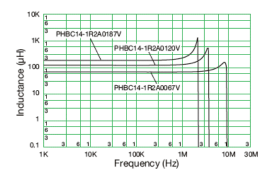
#### Inductance Characteristics

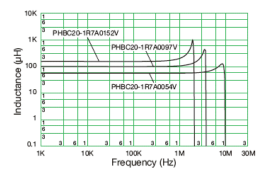


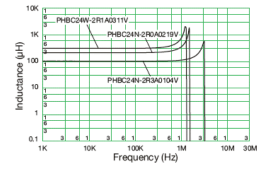


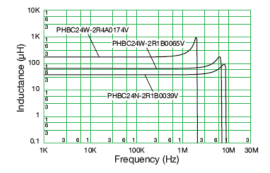








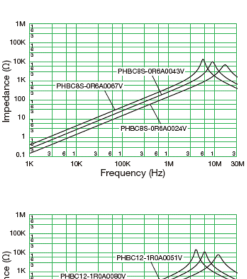


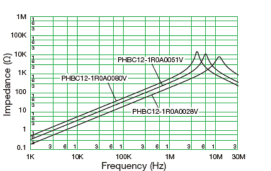


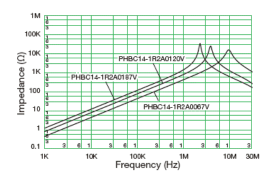


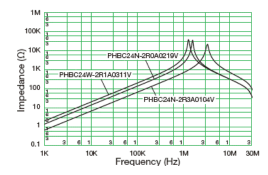
## **Frequency Characteristics cont.**

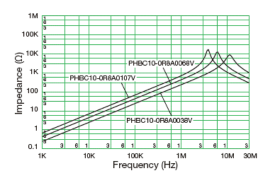
#### Impedance Characteristics

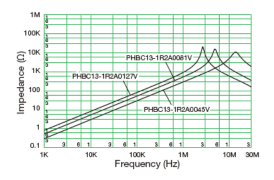


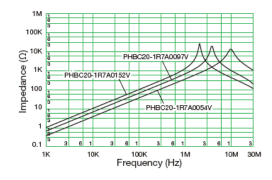


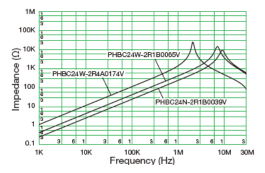














#### **Packaging**

Туре	Packaging Type	Pieces per Box	
PHBC8S		700	
PHBC10	Tray	240	
PHBC12			
PHBC13		150	
PHBC14		120	
PHBC20		80	
PHBC24N		60	
PHBC24W		45	

### **Handling Precautions**

#### Precautions for product storage

AC Line Filters should be stored in normal working environments. While the chokes themselves are quite robust in other environments, solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long term storage.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity and atmospheres should be free of chlorine and sulfur bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts. Avoid also storage near strong magnetic fields as this might magnetize the product.

For optimized solderability, AC Line Filters' stock should be used promptly, preferably within 6 months of receipt.

#### **Product temperature rise values**

The values listed for tempreature rise are the result of self-heating in wires when the rated current (commercial frequency) is applied.

Check and evaluate the value of the core temperature rise under actual operating conditions when using.

### **Export Control**

#### For customers in Japan

For products that are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

#### For customers outside Japan

AC Line Filters should not be used or sold for the use in the development, production, stockpiling or utilization of any conventional weapons, mass-destruction weapons (nuclear, chemical, biological weapons or missiles) or any other weapons.



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