Noise Suppression Products/EMI Suppression Filters > AC Line Filters > Hybrid Choke Coils Data Sheet 1 AC Line Filters Hybrid Choke Coils PLY17 Series (Safety Standard Recognized) PLY17 Series (Safety Standard Recognized) A Type Dimension 22.5±0.5 ଇରି 5+0.5 ø1.0 max 12.5±0.5 (in mm) Common Mode Insertion Loss-Frequency Characteristics Differential Mode Insertion Loss-Frequency Characteristics 72 17BS4912R4□2 17BS1023R0□2 20 17BS4912R4 20 Insertion Loss (dB) Insertion Loss (dB) PLY17BS PLY17BS7820R7A2 40 40 PLY17BS5620R8A PLY17BS3721R0A2 PLY17BS2921R2A2 PLY17BS9320R62 PLY17BS7820R72 PLY17BS5620R82 PLY17BS1721R5A2 PLY17BS3721R0 2 PLY17BS1121R8A2 60 PLY17BS9612R0A2 PLY17BS9612R0A2 PLY17BS4912R4A2 PLY17BS1023R0A2 PLY17BS2921R2 2 PLY17BS1721R5 PLY17BS1121R8 80 80 0.01 0.1 10 0.1 10 Frequency (MHz) Frequency (MHz) ■ Rated Value (□: packaging code) Dart Number on Mada Indi

Part Number	Common Mode Inductance (min.)	Normal Mode Inductance (min.)	Rated Current	Rated Voltage
PLY17BS4912R4A2	0.49mH	18μΗ	2.4A	250Vac
PLY17BS9612R0A2	0.96mH	36μΗ	2.0A	250Vac
PLY17BS1023R0A2	1.0mH	36μΗ	3.0A	250Vac
PLY17BS1121R8A2	1.1mH	44μΗ	1.8A	250Vac
PLY17BS1721R5A2	1.7mH	67μΗ	1.5A	250Vac
PLY17BS2921R2A2	2.9mH	110μΗ	1.2A	250Vac
PLY17BS3721R0A2	3.7mH	140µH	1.0A	250Vac
PLY17BS5620R8A2	5.6mH	210μΗ	0.8A	250Vac

Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -25°C to 120°C Winding Temperature Rise (at Rated Current) (max.): 60K

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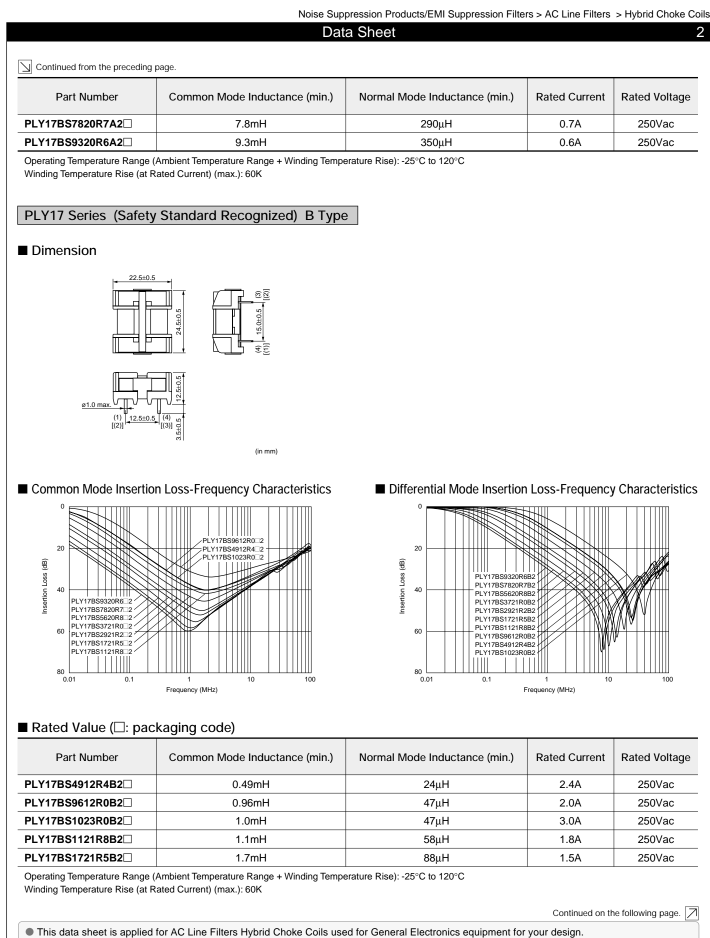
• This data sheet is applied for AC Line Filters Hybrid Choke Coils used for General Electronics equipment for your design.

A Note:

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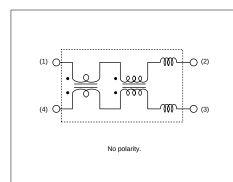
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Part Number	Common Mode Inductance (min.)	Normal Mode Inductance (min.)	Rated Current	Rated Voltage		
PLY17BS2921R2B2	2.9mH	140μΗ	1.2A	250Vac		
PLY17BS3721R0B2	3.7mH	180µH	1.0A	250Vac		
PLY17BS5620R8B2	5.6mH	280µH	0.8A	250Vac		
PLY17BS7820R7B2	7.8mH	390µH	0.7A	250Vac		
PLY17BS9320R6B2	9.3mH	460µH	0.6A	250Vac		

Data Sheet

Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -25°C to 120°C Winding Temperature Rise (at Rated Current) (max.): 60K

Equivalent Circuit



■ ①Caution (Rating)

1. Rated Current

Operating current should not exceed the rated value. Even if operating current is under the rated value, adequate ventilation is required to avoid excessive heat generated within the product (choke coil) and from surrounding heat sources. If exceeding these conditions, excessive heat may cause fumes or permanent damage to the product. Please ensure that product (choke coil) is evaluated and confirmed against the specification when it is mounted in your final assembled product. -> Winding temperature should be less than

120 degree C.

*As for FKOB series winding temperature should be less than 95 degree C.

Maximum allowable temperature at the surface of coil (ambient temperature + winding temperature rise) is in accordance with each safety standard applicable to final assembled product. When the temperature at winding exceeds maximum allowable temperature of safety standard, the rated current should be derated.

2. Inrush Current

Inrush current should not exceed 10 times rated current within 1/4 cycle of 50/60Hz commercial power line. Inrush current should be limited to a minimum of 10 seconds after last inrush.

If these conditions are exceeded, excessive heat may cause fumes or permanent damage to the component, or at worst cause ignition.

Packaging

Code	Packaging	Minimum Quantity	
М	Magazine	1920	
В	Box	1080	

Notice (Soldering and Mounting)

Magnetic Flux Leakage

Choke coils generate small amounts of magnetic flux leakage that may adversely affect equipment operation according to component arrangement. Testing should be completed on final assembly to ensure equipment performance is not affected.

Notice (Other)

Coil Humming Noise

Magnetic flux generated between coil and core or between the choke coil windings creates repulsive power between the coil windings. This repulsive power causes the coil winding to vibrate and create a humming noise. The amount of hum produced by the coil is proportionate to the amount of harmonic distortion generated by the operating current. This does not influence the electrical performance of the coils, but it should be considered and tested in actual circuit application.

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