# EMI Suppression Filters (EMIFIL®) for AC Power Lines



muRata

Innovator in Electronics

Murata
Manufacturing Co., Ltd.

Cat.No.C09E-11

# **CONTENTS**

EMIFIL® in this catalog is the trademark of Murata Manufacturing Co., Ltd.

Part Nu	mbering —————
Outline	of EMI Suppression Filter (EMIFIL®) for AC Power Lines
1 Co	mmon Mode Choke Coil
F	KOB Series
F	LA10 Series Standard Winding Type
F	LA10 Series Sectional Winding Type
F	LA10 Series (Safety Standard Recognized) Standard Winding Type
F	LA10 Series (Safety Standard Recognized) Sectional Winding Type
F	LH10 Series ————————————————————————————————————
F	LH10 Series (Safety Standard Recognized)
2 Hy	orid Choke Coil ————————————————————————————————————
F	LY10 Series Standard Winding Type
F	LY10 Series Sectional Winding Type
F	LY10 Series (Safety Standard Recognized) Standard Winding Type
F	LY10 Series (Safety Standard Recognized) Sectional Winding Type
F	LY17 Series A Type
F	LY17 Series B Type ————————————————————————————————————
F	LY17 Series (Safety Standard Recognized) A Type
F	LY17 Series (Safety Standard Recognized) B Type
•	Noise Suppression Effect of PLY10 Series
<b> ∆</b> Cauti	on /Notice
Packag	ing

#### Part Numbering

#### **AC Line Filters**

PL | A | 10 | A | S | 152 | 2R0 | R | 2 | B (Part Number)

#### Product ID

Product ID	
PL	Common Mode Choke Coils

#### **2**Туре

Code	Туре
Α	AC Standard Type
Н	AC High-frequency Type
Υ	AC Hybrid Choke Coils Type

#### 3Applications

Code	Applications		
10	for AC Line		
17	TOT AC LITTE		

#### 4 Structure

Code	Structure
Α	Core Vertical Type
В	Core Horizontal Type

#### Features

Code	Features
s	Safety Recognized
N	General Use

#### **6**Inductance

Expressed by three figures. The unit is micro-henry (µH). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits. If inductance is less than 0.1 µH, the inductance code is expressed by a combination of two figures and capital letter " $\mathbf{N}$ ", and the unit of inductance is nano-henry (nH). The capital letter "N" indicates the unit of "nH", and also expresses a decimal point. In this case, all figures are significant digits.

#### **7**Rated Current

Expressed by three figures. The unit is in amperes (A). A decimal point is expressed by the capital letter "R". In this case, all figures are significant digits.

#### Winding Mode

Code	Winding Mode	
Α	Parallel Winding Type	
В	Parallel Winding Type (High Performance Type)	
D	Sectional Winding Type	
R	Standard Type	
P	Single Layer Winding Type	

#### **9**Lead Dimensions

Code	Lead Dimensions
2	3.5mm

#### Packaging

Code	Packaging	Series				
В	Bulk	All series				
М	Magazine Package	All Series				

· Please contact us for FKOB series.



#### Outline of EMI Suppression Filter (EMIFIL®) for AC Power Lines

EMI (Electro Magnetic Interference) suppression filter for AC power lines eliminate noise entering equipment from commercial power lines or noise generated from electronic equipment.

Common mode chokes, line bypass capacitors, across the line capacitors are generally used as AC EMI suppression filter device. In suppressing common mode noise, common mode chokes are most important devices. Because the characteristics of common mode chokes influences

performance of total filter block MURATA provides two types of common mode chokes. (Standard type, High frequency type)

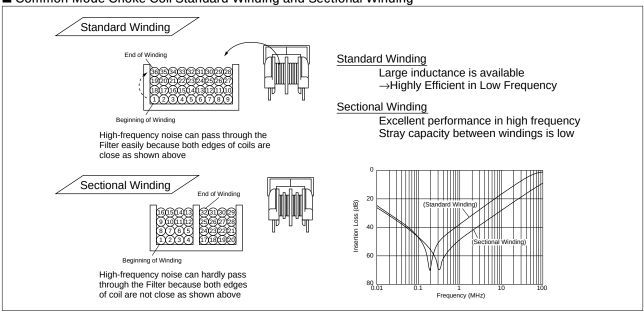
Hybrid choke coil is high performance EMI suppression device which can suppress both common mode noise and differential mode noise at the same time. It is effective in AC power supplies with active device for higher harmonic countermeasure, which tend to emit relatively higher differential mode noise.

■ Classification of EMI Suppression Filter for AC Power Lines

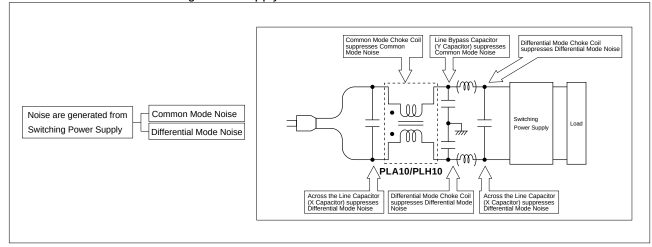
Classification of EMI Suppression Filter for AC Power Lines								
Product Name	Appearance		Effective Frequency Range (Hz)  10k 100k 1M 10M 100M 1G				Application	
Common Mode Choke Coil	Standard Type  PLA10 FKOB	10k	100k	1M	TOM	TOOM	1G	Suppression of general common mode noise
	High Frequency Type  PLH10							Suppression of common mode noise contains high frequency noise above 10MHz
Hybrid Choke Coil	PLY10							Suppression of conduction noise in AC power line with active device for higher harmonic countermeasure. Suppression of AC power line noise which contains both common mode noise and differential mode noise.
Hybrid Choke Coil	PLY17							For AC power supply, AC adaptor. Set for low profile equipment.

#### Outline of EMI Suppression Filter (EMIFIL®) for AC Power Lines

■ Common Mode Choke Coil Standard Winding and Sectional Winding



■ Noise Measures for Switching Power Supply



## EMI Suppression Filters (EMIFIL®) for AC Power Lines

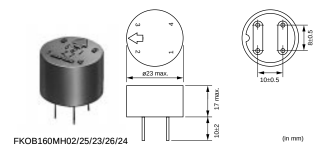
### muRata

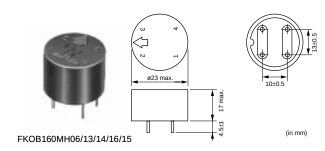
#### **Common Mode Choke Coil**

#### **FKOB Series**

The FKOB series is compact size AC common mode choke coil which uses troidal type ferrite core.

Its broad band frequency characteristic enables simple filter composition in relative low noise equipments.



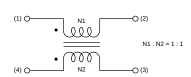


Part Number	Common Mode Inductance (min.) (µH)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
FKOB160MH02	250	2.5	250	100
FKOB160MH06	250	2.5	250	100
FKOB160MH13	600	2.5	250	100
FKOB160MH25	600	2.5	250	100
FKOB160MH14	800	2.5	250	100
FKOB160MH23	800	2.5	250	100
FKOB160MH16	1000	1.5	250	100
FKOB160MH26	1000	1.5	250	100
FKOB160MH15	1500	1.5	250	100
FKOB160MH24	1500	1.5	250	100

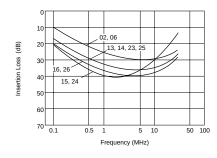
Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -20°C to 95°C

Winding Temperature Rise (at Rated Current) (max.): 35K

#### ■ Equivalent Circuit Diagram



#### ■ Insertion Loss-Frequency Characteristics

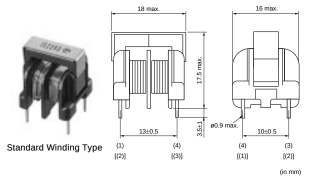


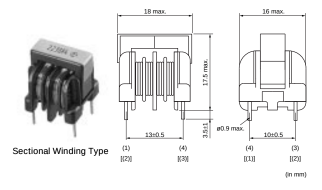
#### **PLA10 Series**

The PLA10 series is a compact size AC common mode choke coil. It can obtain a high inductance value in spite of its compact size.

#### ■ Features

- 1. Compact and light weight
- 2. Low profile in vertical core layout
- 3. Both a standard winding type and a sectional winding type for higher frequency noise are available.





#### Standard Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLA10AN1522R0R2	1.5	2.0	300	100
PLA10AN1821R7R2	1.8	1.7	300	100
PLA10AN2221R5R2	2.2	1.5	300	100
PLA10AN3021R3R2	3.0	1.3	300	100
PLA10AN3521R2R2	3.5	1.2	300	100
PLA10AN5521R0R2	5.5	1.0	300	100
PLA10AN7420R8R2	7.4	0.8	300	100
PLA10AN1030R7R2	10.0	0.7	300	100
PLA10AN1230R6R2	12.0	0.6	300	100
PLA10AN2030R5R2	20.0	0.5	300	100
PLA10AN3030R4R2	30.0	0.4	300	100
PLA10AN4330R3R2	43.0	0.3	300	100

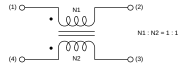
Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -25°C to 120°C Winding Temperature Rise (at Rated Current) (max.): 60K

#### Sectional Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLA10AN9012R0D2	0.9	2.0	300	100
PLA10AN1321R7D2	1.3	1.7	300	100
PLA10AN1821R5D2	1.8	1.5	300	100
PLA10AN2021R3D2	2.0	1.3	300	100
PLA10AN3621R0D2	3.6	1.0	300	100
PLA10AN7720R7D2	7.7	0.7	300	100
PLA10AN1330R5D2	13.0	0.5	300	100
PLA10AN2230R4D2	22.0	0.4	300	100
PLA10AN3630R3D2	36.0	0.3	300	100

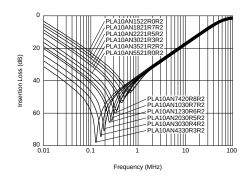
Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -25°C to 120°C

Winding Temperature Rise (at Rated Current) (max.): 60K

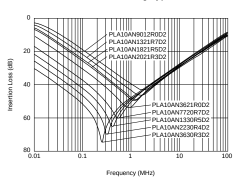


#### ■ Insertion Loss-Frequency Characteristics

#### Standard Winding Type



#### Sectional Winding Type



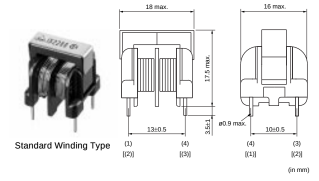
#### **PLA10 Series (Safety Standard Recognized)**

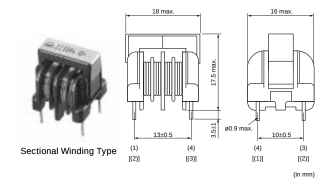
#### ■ Features

- 1. Compact and light weight
- 2. Low profile in vertical core layout
- 3. Both a standard winding type and a sectional winding type for higher frequency noise are available.
- 4. Safety standards: EN60065

#### ■ Applications

Noise suppression of AC power lines





#### Standard Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLA10AS1522R0R2	1.5	2.0	250	100
PLA10AS1821R7R2	1.8	1.7	250	100
PLA10AS2221R5R2	2.2	1.5	250	100
PLA10AS3021R3R2	3.0	1.3	250	100
PLA10AS3521R2R2	3.5	1.2	250	100
PLA10AS5521R0R2	5.5	1.0	250	100
PLA10AS7420R8R2	7.4	0.8	250	100
PLA10AS1030R7R2	10.0	0.7	250	100
PLA10AS1230R6R2	12.0	0.6	250	100
PLA10AS2030R5R2	20.0	0.5	250	100
PLA10AS3030R4R2	30.0	0.4	250	100
PLA10AS4330R3R2	43.0	0.3	250	100

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

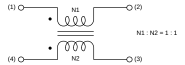
#### Sectional Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLA10AS9012R0D2	0.9	2.0	250	100
PLA10AS1321R7D2	1.3	1.7	250	100
PLA10AS1821R5D2	1.8	1.5	250	100
PLA10AS2021R3D2	2.0	1.3	250	100
PLA10AS3621R0D2	3.6	1.0	250	100
PLA10AS7720R7D2	7.7	0.7	250	100
PLA10AS1330R5D2	13.0	0.5	250	100
PLA10AS2230R4D2	22.0	0.4	250	100
PLA10AS3630R3D2	36.0	0.3	250	100

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

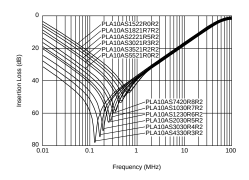


#### ■ Equivalent Circuit Diagram

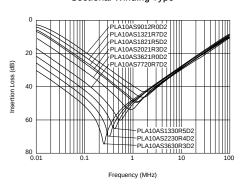


#### ■ Insertion Loss-Frequency Characteristics

#### Standard Winding Type



#### Sectional Winding Type

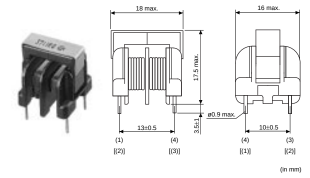


#### **PLH10 Series**

The PLH10 series is a common mode choke coil for high frequency use. The same dimensions as the PLA10 series enables flexible design.

#### ■ Features

- 1. High performance in high frequency range
- 2. Low profile in vertical core layout
- 3. Compact and light weight



Part Number	Common Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLH10AN7003R6P2	70	3.6	300	100
PLH10AN1112R6P2	110	2.6	300	100
PLH10AN1612R1P2	160	2.1	300	100
PLH10AN2211R5P2	220	1.5	300	100
PLH10AN2911R2P2	290	1.2	300	100
PLH10AN3711R0P2	370	1.0	300	100

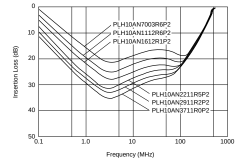
Operating Temperature Range (Ambient Temperature Range + Winding Temperature Rise): -25°C to 120°C

Winding Temperature Rise (at Rated Current) (max.): 60K

#### **■** Equivalent Circuit Diagram

# (1) O N1 (2) N1 : N2 = 1 : 1 (4) O N2 (3)

#### ■ Insertion Loss-Frequency Characteristics



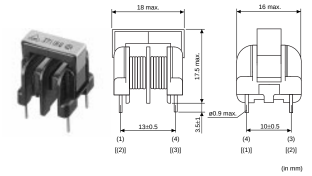
#### **PLH10 Series (Safety Standard Recognized)**

#### ■ Features

- 1. High performance in high frequency range
- 2. Low profile in vertical core layout
- 3. Compact and light weight
- 4. Safety standards: EN60065

#### ■ Applications

Suppressing radiation noise in switching power supply and inverter (AC-AC converter)



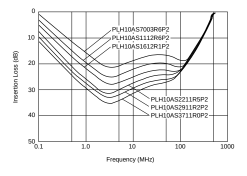
Part Number	Common Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (V)	Insulation Resistance (min.) (M ohm)
PLH10AS7003R6P2	70	3.6	250	100
PLH10AS1112R6P2	110	2.6	250	100
PLH10AS1612R1P2	160	2.1	250	100
PLH10AS2211R5P2	220	1.5	250	100
PLH10AS2911R2P2	290	1.2	250	100
PLH10AS3711R0P2	370	1.0	250	100

Operating Temperature Range : -25°C to  $60^{\circ}C$ Winding Temperature Rise (at Rated Current) (max.): 60K

#### ■ Equivalent Circuit Diagram

# 000. N1: N2 = 1:1

#### ■ Insertion Loss-Frequency Characteristics



### EMI Suppression Filters (EMIFIL®) for AC Power Lines



#### **Hybrid Choke Coil**

#### **PLY10 Series**

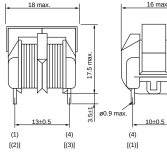
The PLY10 is a compact and high performance hybrid choke coil which can handle differential mode noise caused by the harmonics currents regulation circuit as well as common mode noise. It can handle noise problems much more compactly than a combination of a conventional common mode choke coil and a differential mode choke coil.

#### ■ Features

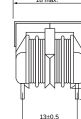
- 1. PLY10 has both functions of a common mode choke coil and a differential mode choke coil in its compact body.
- 2. Low profile in vertical core layout
- 3. PLY10 has the same pin layout as a general type common mode choke coil which enables it to replace conventional components.
- 4. Both a standard winding type and a sectional winding type for higher frequency noise are available.

#### ■ EMI Problem for harmonics currents regulation There are some methods meet harmonics currents regulations (IEC1000-3, EN60555-2) such as an active filter type and one converter type. However, they cause new EMI problems of differential mode noise because they use active components. For that reason, additional filter components to meet differential mode noise must be applied.



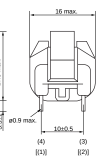






[(3)]

(1)



[(2)]

(in mm)

(in mm)

Sectional Winding Type

Standard Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY10AN9012R0R2	0.9	65	2.0	300
PLY10AN1121R8R2	1.1	90	1.8	300
PLY10AN1521R6R2	1.5	110	1.6	300
PLY10AN2121R4R2	2.1	150	1.4	300
PLY10AN2821R2R2	2.8	190	1.2	300
PLY10AN4321R0R2	4.3	300	1.0	300
PLY10AN6220R8R2	6.2	400	0.8	300
PLY10AN8720R7R2	8.7	530	0.7	300
PLY10AN9920R6R2	9.9	690	0.6	300
PLY10AN1430R5R2	14.0	1000	0.5	300

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

#### Sectional Winding Type

<u> </u>					
Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)	
PLY10AN7012R0D2	0.7	50	2.0	300	
PLY10AN1121R7D2	1.1	65	1.7	300	
PLY10AN1421R4D2	1.4	110	1.4	300	

Continued on the following page.



06.2.9

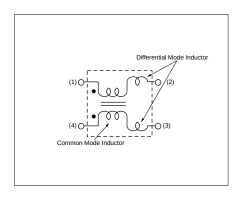
Continued from the preceding page.

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY10AN2321R2D2	2.3	160	1.2	300
PLY10AN3521R0D2	3.5	240	1.0	300
PLY10AN4420R8D2	4.4	320	0.8	300
PLY10AN8720R7D2	8.7	500	0.7	300
PLY10AN9720R6D2	9.7	670	0.6	300
PLY10AN1130R5D2	11.0	840	0.5	300
PLY10AN2430R4D2	24.0	1800	0.4	300

Operating Temperature (Ambient Temperature Range+Winding Temperature Rise): -25°C to 120°C

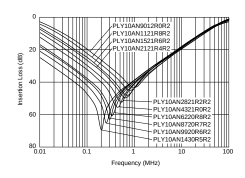
Winding Temperature Rise (at Rated Current) (max.): 60K

#### ■ Equivalent Circuit Diagram

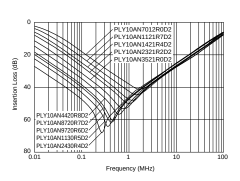


#### ■ Common Mode Insertion Loss-Frequency Characteristics

#### Standard Winding Type

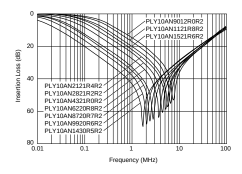


#### Sectional Winding Type

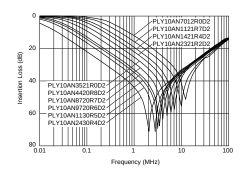


#### ■ Differential Mode Insertion Loss-Frequency Characteristics

#### Standard Winding Type



#### Sectional Winding Type



#### **PLY10 Series (Safey Standard Recognized)**

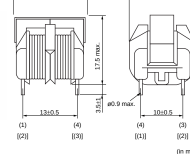
The PLY10 is a compact and high performance hybrid choke coil which can handle differential mode noise caused by the harmonics currents regulation circuit as well as common mode noise. It can handle noise problems much more compactly than a combination of a conventional common mode choke coil and a differential mode choke coil.

#### ■ Features

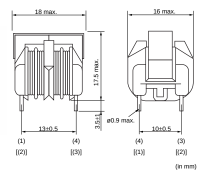
- PLY10 has both functions of a common mode choke coil and a differential mode choke coil in its compact body.
- 2. Low profile in vertical core layout
- PLY10 has the same pin layout as a general type common mode choke coil which enables it to replace conventional components.
- 4. Safety standards: EN60065

# ■ EMI Problem for harmonics currents regulation There are some methods meet harmonics currents regulations (IEC1000-3, EN60555-2) such as an active filter type and one converter type. However, they cause new EMI problems of differential mode noise because they use active components. For that reason, additional filter components to meet differential mode noise must be applied.









Standard Winding Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY10AS9012R0R2	0.9	65	2.0	300
PLY10AS1121R8R2	1.1	90	1.8	300
PLY10AS1521R6R2	1.5	110	1.6	300
PLY10AS2121R4R2	2.1	150	1.4	300
PLY10AS2821R2R2	2.8	190	1.2	300
PLY10AS4321R0R2	4.3	300	1.0	300
PLY10AS6220R8R2	6.2	400	0.8	300
PLY10AS8720R7R2	8.7	530	0.7	300
PLY10AS9920R6R2	9.9	690	0.6	300
PLY10AS1430R5R2	14.0	1000	0.5	300

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

#### Sectional Winding Type

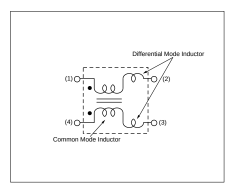
Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY10AS7012R0D2	0.7	50	2.0	300
PLY10AS1121R7D2	1.1	65	1.7	300
PLY10AS1421R4D2	1.4	110	1.4	300
PLY10AS2321R2D2	2.3	160	1.2	300
PLY10AS3521R0D2	3.5	240	1.0	300
PLY10AS4420R8D2	4.4	320	0.8	300
PLY10AS8720R7D2	8.7	500	0.7	300
PLY10AS9720R6D2	9.7	670	0.6	300
PLY10AS1130R5D2	11.0	840	0.5	300
PLY10AS2430R4D2	24.0	1800	0.4	300

Operating Temperature (Ambient Temperature Range+Winding Temperature Rise): -25°C to 120°C

Winding Temperature Rise (at Rated Current) (max.): 60K

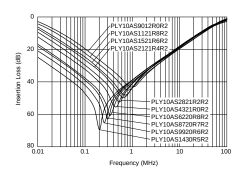


#### **■** Equivalent Circuit Diagram

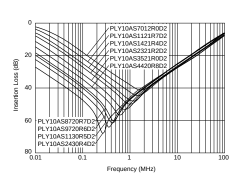


#### ■ Common Mode Insertion Loss-Frequency Characteristics

#### Standard Winding Type

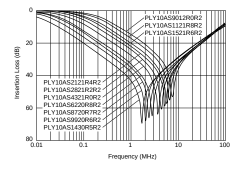


#### Sectional Winding Type

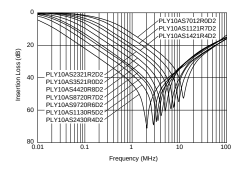


#### ■ Differential Mode Insertion Loss-Frequency Characteristics

#### Standard Winding Type



#### Sectional Winding Type



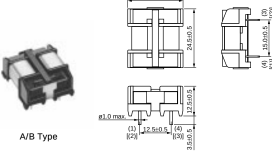
#### **PLY17 Series**

#### ■ Features

- 1. Integration of choke coil function to suppress differential mode/Low and High Frequency common mode noise.
- 2. Low Profile (H=<13mm)

#### ■ Applications

- 1. For AC power supply, AC adapter
- 2. Low profile equipment such as lighting equipment, FPD, Digital Amplifier



#### A Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY17BN4912R4A2	0.49	18	2.4	300
PLY17BN9612R0A2	0.96	36	2.0	300
PLY17BN1023R0A2	1.0	36	3.0	300
PLY17BN1121R8A2	1.1	44	1.8	300
PLY17BN1721R5A2	1.7	67	1.5	300
PLY17BN2921R2A2	2.9	110	1.2	300
PLY17BN3721R0A2	3.7	140	1.0	300
PLY17BN5620R8A2	5.6	210	0.8	300
PLY17BN7820R7A2	7.8	290	0.7	300
PLY17BN9320R6A2	9.3	350	0.6	300

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

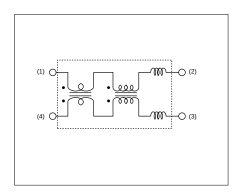
#### B Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY17BN4912R4B2	0.49	24	2.4	300
PLY17BN9612R0B2	0.96	47	2.0	300
PLY17BN1023R0B2	1.0	47	3.0	300
PLY17BN1121R8B2	1.1	58	1.8	300
PLY17BN1721R5B2	1.7	88	1.5	300
PLY17BN2921R2B2	2.9	140	1.2	300
PLY17BN3721R0B2	3.7	180	1.0	300
PLY17BN5620R8B2	5.6	280	0.8	300
PLY17BN7820R7B2	7.8	390	0.7	300
PLY17BN9320R6B2	9.3	460	0.6	300

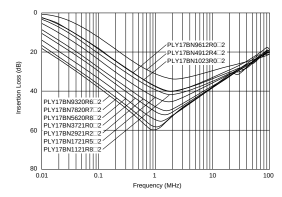
Operating Temperature (Ambient Temperature Range+Winding Temperature Rise): -25°C to 120°C Winding Temperature Rise (at Rated Current) (max.): 60K



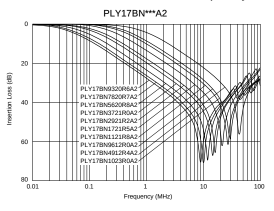
#### **■** Equivalent Circuit Diagram

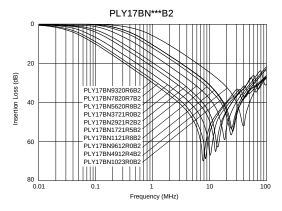


#### ■ Common Mode Insertion Loss-Frequency Characteristics



#### ■ Differential Mode Insertion Loss-Frequency Characteristics





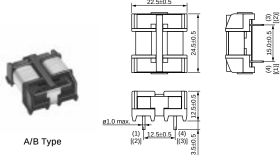
#### PLY17 Series (Safety Standard Recognized)

#### ■ Features

- 1. Integration of choke coil function to suppress differential mode/Low and High Frequency common mode noise.
- 2. Low Profile (H=<13mm)
- 3. Safety standards: EN60065

#### ■ Applications

- 1. For AC power supply, AC adapter
- 2. Low profile equipment such as lighting equipment, FPD, Digital Amplifier



#### A Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY17BS4912R4A2	0.49	18	2.4	250
PLY17BS9612R0A2	0.96	36	2.0	250
PLY17BS1023R0A2	1.0	36	3.0	250
PLY17BS1121R8A2	1.1	44	1.8	250
PLY17BS1721R5A2	1.7	67	1.5	250
PLY17BS2921R2A2	2.9	110	1.2	250
PLY17BS3721R0A2	3.7	140	1.0	250
PLY17BS5620R8A2	5.6	210	0.8	250
PLY17BS7820R7A2	7.8	290	0.7	250
PLY17BS9320R6A2	9.3	350	0.6	250

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

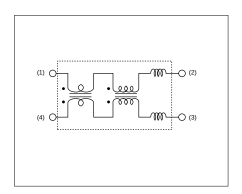
#### B Type

Part Number	Common Mode Inductance (min.) (mH)	Normal Mode Inductance (min.) (μΗ)	Rated Current (A)	Rated Voltage (Vac)
PLY17BS4912R4B2	0.49	24	2.4	250
PLY17BS9612R0B2	0.96	47	2.0	250
PLY17BS1023R0B2	1.0	47	3.0	250
PLY17BS1121R8B2	1.1	58	1.8	250
PLY17BS1721R5B2	1.7	88	1.5	250
PLY17BS2921R2B2	2.9	140	1.2	250
PLY17BS3721R0B2	3.7	180	1.0	250
PLY17BS5620R8B2	5.6	280	0.8	250
PLY17BS7820R7B2	7.8	390	0.7	250
PLY17BS9320R6B2	9.3	460	0.6	250

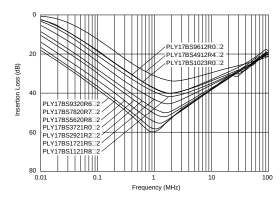
Operating Temperature (Ambient Temperature Range+Winding Temperature Rise): -25°C to 120°C Winding Temperature Rise (at Rated Current) (max.): 60K



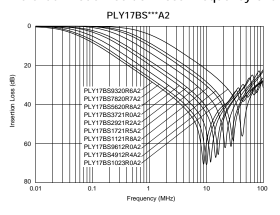
#### **■** Equivalent Circuit Diagram

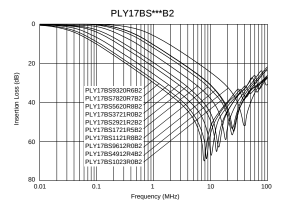


#### ■ Common Mode Insertion Loss-Frequency Characteristics



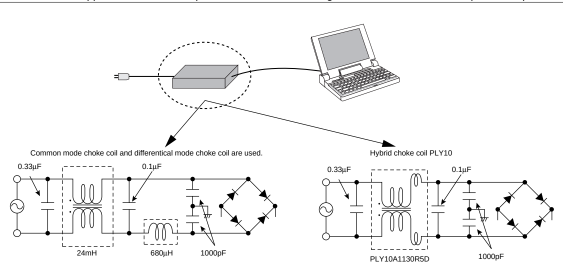
#### ■ Differential Mode Insertion Loss-Frequency Characteristics





#### Noise Suppression Effect of PLY10 Series

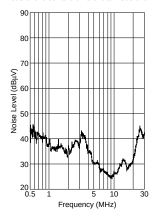
The data shows noise suppression effects comparison PLY10 with existing common mode choke coil. (In AC adaptor of note PC)

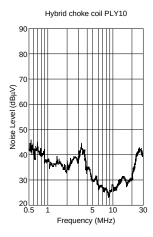


Noise Level

The filter circuit with hybrid choke coil has suppressed conducted noise as well as conventional filter in spite of its compact composition.

Common mode choke coil and differencial mode choke coil are used.





#### **⚠Caution /Notice**

#### ■ ①Caution (Rating)

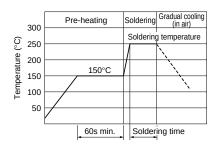
#### 1. Rated Current

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.

#### ■ Notice (Storage and Operating Condition)

- 1. Soldering Conditions
- (1) Flux, Solder
  - Rosin-based flux should be used. Do not use strong acidic flux with halide content exceeding 0.2wt% (chlorine conversion value)
  - $\cdot$  Use 63/37 solder (Sn/Pb = 63/37) or 60/40 solder (Sn/Pb = 60/40). In case of lead-free solder, use Sn-3.0Ag-0.5Cu solder
- (2) Flow soldering profile



Standard profile				Limit profile		
Sn/Pb = 60/40, Sn/Pb = 63/37 Sn-3.0Ag-0.5Cu solder		Limit profile				
Soldering temp.	Soldering time	Soldering temp.	Soldering time	Soldering temp.	Soldering time	Cycle of flow
240-260°C	5s max.	250±2°C	4-6s	265±3°C	5s	2 times

For additional mounting methods, please contact Murata.

#### ■ 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.

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

#### 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.

rated current should be derated.

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

#### 2. Cleaning

Avoid cleaning product due to non-waterproof construction.

- 3. Storage and Handling Requirements
- (1) Storage period

Product should be used within 12 months after receiving. Solderability should be checked if this period is exceeded.

(2) Storage conditions

Storage Temperature: -10 to 40 °C Relative humidity: 30 to 70% Avoid sudden changes in temperature and humidity. Don't keep products in corrosive gases such as sulfur, chlorine gas or acid, or it may cause oxidation of lead terminals resulting in poor solderability or corrosion of component windings.

(3) Handling conditions

Care should be taken when transporting or handling product to avoid excessive vibration or mechanical shock.

#### ■ Notice (Rating)

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.



#### Packaging

#### ■ Minimum Quantity

Part Number	Minimum Quantity (pcs.)			
Part Number	Magazine Package	Вох		
FKOB	-	100		
PLA10	1800	1260		
PLH10	1800	1260		
PLY10	1800	1200		
PLY17	1920	1080		



C09E.pdf 06.2.9

sales representatives or product engineers before ordering.

• This PDF catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications because

#### 

1. Export Control

(For customers outside Japan)

No muRata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction (nuclear, chemical or biological weapons or missiles) or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.

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

- 2. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
  - ① Aircraft equipment (3) Undersea equipment
- 2 Aerospace equipment 4 Power plant equipment
- 6 Transportation equipment (vehicles, trains, ships, etc.) (5) Medical equipment
- 7 Traffic signal equipment
- 8 Disaster prevention / crime prevention equipment
- 9 Data-processing equipment
- (1) Application of similar complexity and/or reliability requirements to the applications listed above
- 3. Product specifications in this catalog are as of January 2006. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.
- 4. Please read rating and \( \Delta CAUTION \) (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
- 6. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7. No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

#### muRata Murata Manufacturing Co., Ltd.

http://www.murata.com/

**Head Office** 1-10-1, Higashi Kotari, Nagaokakyo-shi, Kyoto 617-8555, Japan Phone: 81-75-951-9111

International Division 3-29-12, Shibuya, Shibuya-ku, Tokyo 150-0002, Japan Phone: 81-3-5469-6123 Fax: 81-3-5469-6155 E-mail: intl@murata.co.jp