Note: This datasheet may be out of date

 $\underline{ Please \ download \ the \ latest \ data sheet \ of \ PLY10AN1130R5D2B from \ the \ of ficial \ website \ of \ Murata \ Manufacturing} }$ 

Co., Ltd. http://www.murata.com/en-us/products/productdetail?partno=PLY10AN1130R5D2E

## PLY10AN1130R5D2B



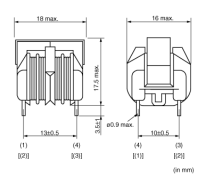






# Appearance & Shape







# Packaging Information

Pack	æging	Specifications	Minimum Order Quantity
-		Вох	1200

1 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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. 2.This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



#### Note: This datasheet may be out of date

 $\underline{ Please \ download \ the \ latest \ data sheet \ of \ PLY10AN1130R5D2B from \ the \ of ficial \ website \ of \ Murata \ Manufacturing} }$ 

Co., Ltd. http://www.murata.com/en-us/products/productdetail?partno=PLY10AN1130R5D2E

## PLY10AN1130R5D2B



Common Mode Inductance(min.)	11mH	
Nomal Mode Inductance(min.)	840µH	
DC Resistance(max.)	2.7Ω	
Rated Current	0.5A	
Length	18mm max.	
Width	16mm max.	
Thickness	17.5mm max.	
Operating Temperature Range	-25°C to 60°C	
Winding Temperature Rise(at Rated Current)(max.)	60℃	
Rated Voltage	300Vac	
Insulation Resistance(min.)	10ΜΩ	
Withstanding Voltage	1600V(AC)(1minute) or 2000V(AC)(2second)	
Mass(typ.)	9.9g	
Winding Mode	Sectional Winding	

2 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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. 2.This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



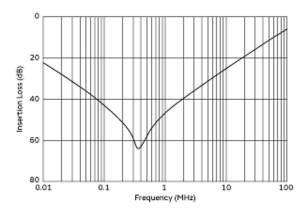
URL: http://www.murata.com/

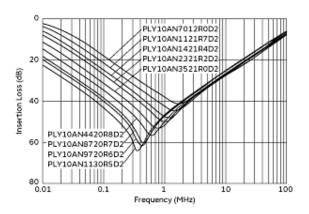
Note: This datasheet may be out of date  $\underline{ Please \ download \ the \ latest \ data sheet \ of \ PLY10AN1130R5D2B from \ the \ of ficial \ website \ of \ Murata \ Manufacturing} }$ Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=PLY10AN1130R5D2E

## PLY10AN1130R5D2B

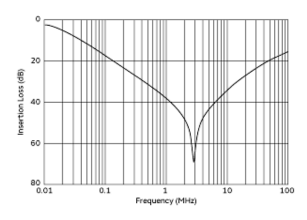


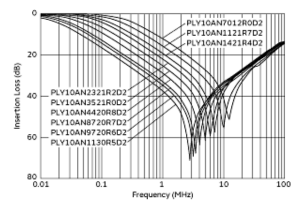




Common Mode Insertion Loss (Typ.)







Differential Mode Insertion Loss (Typ.)

Differential Mode Insertion Loss-Frequency Characteristics

3 of 3

#### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications 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.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering



URL: http://www.murata.com/