

FSRH041D85RNB00#

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Please download the latest datasheet of FSRH041D85RNB00# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=FSRH041D85RNB00%23

"#" indicates a package specification code.





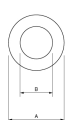


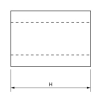
< List of part numbers with package codes > FSRH041D85RNB00B



Appearance & Shape







Features

Features

- 1. Ease of use and excellent noise suppression-data lines can be passed through the core or wound around several times.
- 2. Effective for suppressing noise at high frequencies.

Applications

- 1. For Data-processing equipment (PC, PDA, Game machine, etc.), and peripheral equipments (Printer, HDD, Display, etc.)
- 2. For digital equipments (DSC, DVC, DVD recorder, Mobile phone, Digital audio, Optical drive, PDP/LCD/FED, facsimile, etc.)



Applications

Other Usage	For general
-	



Packaging Information

Packaging	Specifications	Standard
		Packing
		Quantity
В	Bulk(Bag)	10000

1 of 3

Attention

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

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Specifications

Material	RN
Mass	0.23g
Impedance at 10MHz(typ.)	37Ω (1Turn)
Impedance at 100MHz(typ.)	66Ω (1Turn)
Core Type	Beads core
A : Outer Dimension	3.6mm
A : Outer Dimension Tolerance	±0.2mm
B : Inner Dimension	1.0mm
B : Inner Dimension Tolerance	±0.2mm
H : Length Dimension	4.85mm
H Length Dimension Tolerance	±0.2mm
USB/IEEE1394	No

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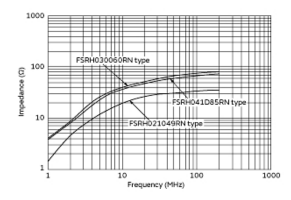
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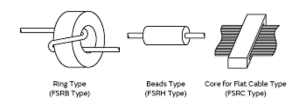
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Impedance-Frequency Characteristics

Cases to use

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