with our

<u>tata</u>

## On-Board Type (DC) EMI Suppression Filters (EMIFIL®) 1111 Disc Type EMIFIL<sup>®</sup> Heavy-duty Type DSN9H/DSS9H/DST9H Series

#### Features

DS\_9H is a basic type EMI suppression filter which can obtain high insertion loss in a wide frequency range. Its three terminal structure enables nice high frequency performance. High rated voltage of 250Vdc and wide operating temperature range from -40 degrees C to 105 degrees C are suitable for high reliability circuits.

#### Supplement

Diameter of lead is 0.6mm for taping type. Taping type is three terminal in-line arrangement.



ations or transact the approval sheet for product specifications before ordering.





ectrode, if any, is covered by solder, etc. Id not be the exposure of the ferrite bead if a hole filter, the ferrite bead should not be exposed





(in mm)

∕∆Note	• This PDF catalog 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 any integers before ordering	C31E.pdf
	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 before ordering.	08.9.1

# DSN9H Series

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSN9HB32E220	22 +20%,-20%	250	6	-40 to +105
DSN9HB32E101	100 +20%,-20%	250	6	-40 to +105
DSN9HB32E271	270 +20%,-20%	250	6	-40 to +105
DSN9HB32E222	2200 +20%,-20%	250	6	-40 to +105

Please refer to Part Numbering for Type and Length of Lead.

### Equivalent Circuit



#### 100p (50Ω - 50Ω) 0 2200pF 270p 20 40 Insertion Loss (dB) 60 80 100 120 L 0.1 1000 100 10 Frequency (MHz)

■ Insertion Loss Characteristics

### Built-in Ferrite Beads DSS9H Series

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSS9HB32E220	22 +20%,-20%	250	6	-40 to +105
DSS9HB32E101	100 +20%,-20%	250	6	-40 to +105
DSS9HB32E271	270 +20%,-20%	250	6	-40 to +105
DSS9HB32E222	2200 +20%,-20%	250	6	-40 to +105

Please refer to Part Numbering for Type and Length of Lead.

#### Equivalent Circuit



#### ■ Insertion Loss Characteristics





5

/∆Note	This PDF catalog 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.     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 before ordering.	C31E.pdf 08.9.1

# With Ferrite Beads DST9H Series

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DST9HB32E220	22 +20%,-20%	250	6	-40 to +105
DST9HB32E101	100 +20%,-20%	250	6	-40 to +105
DST9HB32E271	270 +20%,-20%	250	6	-40 to +105
DST9HB32E222	2200 +20%,-20%	250	6	-40 to +105

Please refer to Part Numbering for Type and Length of Lead.

### Equivalent Circuit



### ■ Insertion Loss Characteristics





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Feed Through Capacitors category:

Click to view products by Murata manufacturer:

Other Similar products are found below :

 PSM4-402Z-20B
 CKD110JB1E470S
 CKD510JB1E473S
 CKD510JB1H221S
 CKD510JB1H470S
 4700-003MLF
 4700-003MLF
 4701 

 001MLF
 4701-002MLF
 SSM1-402E-10B
 SSM1-501P-10T1
 SSM1-402E-10T1
 SSM1-152P-05T1
 4700-009MLF
 SSM1-101Z-05B
 SSM1F 

 402E-10T1
 SSM1-202P-05T1
 0805J0500471MATE03
 PSM4-103Z-20T0
 0805J1000470MATE03
 SF0603C101SBNBB
 PSM4F-402Z-20T0

 CX0603MRX7R6BB104
 CX1206MKX7R9BB104
 CX0603MRX7R9BB103
 YFF15PC0J105MT000N
 NFM15CC222D1A3D

 NFM15CC223C1C3D
 NFM18PC225B1A3D
 CX0603MRX5R6BB224
 CX0603MRX7R9BB103

 CX0805MRX7R0BB103
 CX0805MRX7R8BB223
 CX1206MKX7R7BB224
 CX1206MKX7R9BB104
 NFM31HK104R1H3L

 NFM31HK223R1H3L
 NFM15PC224R1A3D
 DSS1NB32A223Q91A
 DSS1NB31H104Q91A
 NFE31PT101C1E9L
 NFE31PT220R1E9L

 NFE61PT330B1H9L
 NFE61PT681B1H9L
 NFM31KC104R1H3L
 NFM41CC223R2A3L
 DSS1NB32A103Q91A
 DSS1NB32A102Q91A