Noise Suppression Products/EMI Suppression Filters > Lead EMIFIL® Capacitor Type > Broad Band Type Data Sheet Lead EMIFIL[®] Capacitor Type Broad Band Type DSN9N/DSS9N/DST9N Series **DSN9N Series** Dimension ■ IL of Main Items (50Ω - 50Ω) n 9.5 max 270pF 2200pF 20 Insertion Loss (dB 40 22000p 100000pF 1.0±0 60 ø0.65 80 GND Q55 Type : 25.0 min Q56 Type : 6.0±1.0 Q54 Type : 4.0±0.5 100 L 0.01 0.1 10 Frequency (MHz) 100 1000 (in mm) ■ Rated Value (□: lead type/packaging code) Operating Part Number Capacitance **Rated Current Rated Voltage Temperature Range** DSN9NC52A271 -25°C to +85°C 270pF+20%-20% 7A 100Vdc DSN9NC52A222 2200pF+20%-20% 7A 100Vdc -25°C to +85°C DSN9NC51H223 22000pF+50%-20% 7A 50Vdc -25°C to +85°C DSN9NC51C104 100000pF+20%-20% 7A 16Vdc -25°C to +85°C Rated current is 6A for taping type and its lead diameter is phi 0.6mm and three terminal in line arrangement. **DSS9N Series** Dimension ■ IL of Main Items 12.0 max 7.5 max (50Ω - 50Ω) 0 0.51 20 2200pF(DSS9NB32A222) 2200pF(DSS9NP32A222) nsertion Loss (dB) 40 2.5±0.5 22000pE(DSS9ND31H223) 22000pF(DSS9NT31H223) 5.0±0 60 ø0.65 80 GND Q55 Type : 25.0 min. Q56 Type : 6.0±1.0 Q54 Type : 4.0±0.5 (in mm) 100 Coating extending on leads does not exceed the tangent line. 0.1 10 100 0.01 1000 Exposed electrode, if any, is covered by solder, etc *2 There should not be the exposure of the ferrite bead if a hole Frequency (MHz) is in top of filter, the ferrite bead should not be exposed Continued on the following page. This data sheet is applied for Lead EMIFIL[®] Capacitor Type used for General Electronics equipment for your design. A Note:

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.

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Data Sheet

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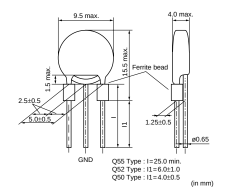
■ Rated Value (□: lead type/packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DSS9NC52A220	22pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NC52A470	47pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NC52A101	100pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NC52A271	270pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NC52A222	2200pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NP32A222	2200pF+20%-20%	7A	100Vdc	-25°C to +85°C
DSS9NC51H223	22000pF+50%-20%	7A	50Vdc	-25°C to +85°C
DSS9NT31H223	22000pF+50%-20%	7A	50Vdc	-25°C to +85°C

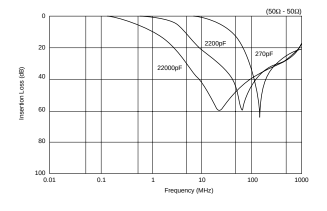
Rated current is 6A for taping type and its lead diameter is phi 0.6mm and three terminal in line arrangement. DSS9NP32A222/DSS9NT31H223 are low distortion types for audio IF circuits.

DST9N Series

Dimension



■ IL of Main Items



■ Rated Value (□: lead type/packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DST9NC52A271	270pF+20%-20%	7A	100Vdc	-25°C to +85°C
DST9NC52A222	2200pF+20%-20%	7A	100Vdc	-25°C to +85°C
DST9NC51H223	22000pF+50%-20%	7A	50Vdc	-25°C to +85°C

Rated current is 6A for taping type and its lead diameter is phi 0.6mm and three terminal in line arrangement.

Continued on the following page.

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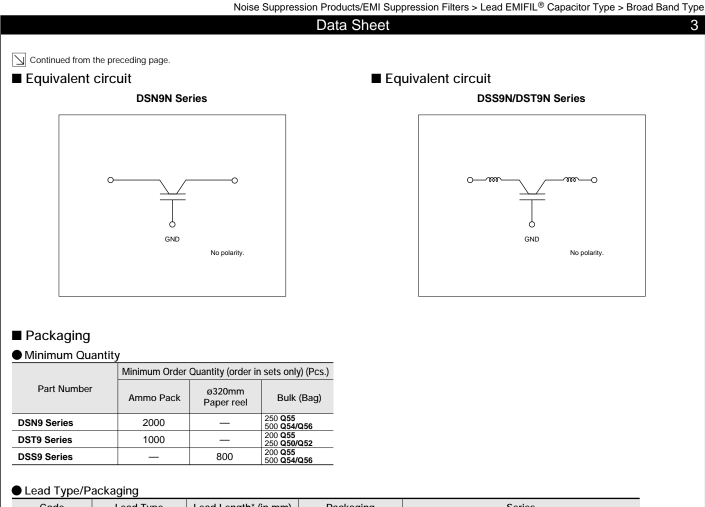
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Code	Lead Type	Lead Length* (in mm)	Packaging	Series
Q55B	4.0± Straight 4.0± 4.0±	25.0 min.	4.0±0.5 6.0±1.0 4.0±0.5 6.0±1.0 4.0±0.5	All series
Q50B		4.0±0.5		DST9N/H
Q52B		6.0±1.0		DST9N
Q54B		4.0±0.5		DENE/0 DEEE/0
Q56B		6.0±1.0		DSN6/9, DSS6/9
T41B	Incrimp	4.0±0.5		DSS6N
T51B	псттр	25.0 min.		D330N
Q91J	$\begin{array}{c} 20.0\pm1.0 \\ \hline 16.5\pm1.0 \\ \hline 20.0\pm1.0 \\ \hline 20.0\pm1.0 \\ \hline 16.5\pm1.0 \\ \hline 16.5\pm1.0 \\ \hline 18.5\pm1.0 \end{array}$	20.0±1.0		
Q92J		16.5±1.0	Paper Reel (ø320mm)	DSS9N/H
Q93J		18.5±1.0		
Q91A		20.0±1.0	-	DS⊡6, DSN9N/H
Q92A		16.5±1.0		All series except DSS9N/H
Q93A		Ammo Pack	All series except DSS9N/H	
U21A	Incrimp -	16.5±1.0]	DSS6N
U31A	mennip	18.5±1.0		

*Lead Distance between Reference and Bottom Planes except Bulk.

■ ①Caution (Rating)

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

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