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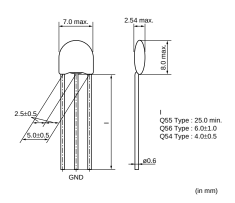
## **Data Sheet**

# Lead EMIFIL® Capacitor Type for General Small Type

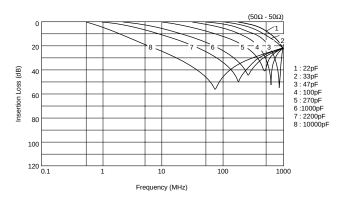
## **DSN6/DSS6 Series**

#### **DSN6 Series**

#### ■ Dimension



#### ■ IL of Main Items

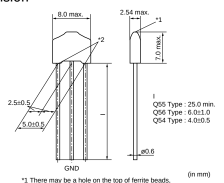


## ■ Rated Value (□: lead type/packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DSN6NC51H220□	22pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H330□	33pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H470□	47pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H101□	100pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H271□	270pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H102□	1000pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NC51H222□	2200pF+20%-20%	6A	50Vdc	-25°C to +85°C
DSN6NZ81H103□	10000pF+80%-20%	6A	50Vdc	-25°C to +85°C

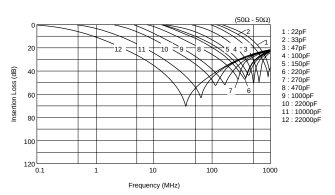
## DSS6 Series Straight Type

#### **■** Dimension



which cause no characteristics deterioration.
\*2 Bottom of the ferrite beads may not be level with each other

#### ■ IL of Main Items



Continued on the following page.

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## This data sheet is applied for Lead EMIFIL® Capacitor Type used for General Electronics equipment for your design.

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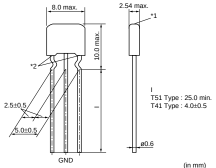
Continued from the preceding page.

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

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DSS6NC52A220□	22pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A330□	33pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A470□	47pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A101□	100pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A151□	150pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A221□	220pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A271□	270pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A471□	470pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A102□	1000pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NE52A222□	2200pF+80%-20%	6A	100Vdc	-25°C to +85°C
DSS6NZ82A103□	10000pF+30%-30%	6A	100Vdc	-25°C to +85°C
DSS6NF31C223□	22000pF+80%-20%	6A	16Vdc	-25°C to +85°C

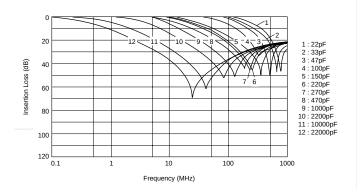
## **DSS6 Series Incrimp Type**

#### ■ Dimension



- \*1 There may be a hole on the top of ferrite beads, se no characteristics deterioration
- \*2 Bottom of the ferrite beads may not be level with each other.

#### ■ IL of Main Items



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

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DSS6NC52A220□	22pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A330□	33pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A470□	47pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A101□	100pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A151□	150pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A221□	220pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A271□	270pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A471□	470pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NC52A102□	1000pF+20%-20%	6A	100Vdc	-25°C to +85°C
DSS6NE52A222□	2200pF+80%-20%	6A	100Vdc	-25°C to +85°C
DSS6NZ82A103□	10000pF+30%-30%	6A	100Vdc	-25°C to +85°C

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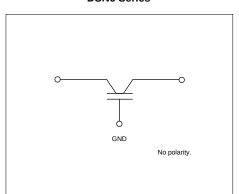
## **Data Sheet**

Continued from the preceding page.

Part Number	Capacitance	Rated Current	Rated Voltage	Operating Temperature Range
DSS6NF31C223□	22000pF+80%-20%	6A	16Vdc	-25°C to +85°C

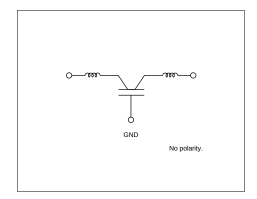
## ■ Equivalent circuit

#### **DSN6 Series**



## ■ Equivalent circuit

#### **DSS6 Series**



#### ■ Packaging

## Minimum Quantity

•	/		
	Minimum Order Quantity (order in sets only) (Pcs.)		
Part Number	Ammo Pack	ø320mm Paper reel	Bulk (Bag)
DS□6 Series	2000	_	250 <b>Q55/T51</b> 500 <b>Q54/Q56/T41</b>

#### Lead Type/Packaging

Code	Lead Type	Lead Length* (in mm)	Packaging	Series
Q55B		25.0 min.		All series
Q50B		4.0±0.5		DST9N/H
Q52B	Straight	6.0±1.0		DST9N
Q54B		4.0±0.5	Bulk	DONG DOGGO
Q56B		6.0±1.0		DSN6/9, DSS6/9
T41B	In oring a	4.0±0.5		DSS6N
T51B	Incrimp	25.0 min.		D336N
Q91J		20.0±1.0		
Q92J		16.5±1.0	Paper Reel (ø320mm) DSS9N/H	DSS9N/H
Q93J	Ctraight	18.5±1.0		
Q91A	Straight	20.0±1.0		DS□6, DSN9N/H
Q92A		16.5±1.0	Ammo Pack  All series except DSS9N/H  DSS6N	All paries expert DCCON/II
Q93A		18.5±1.0		All Series except DoowNH
U21A	In oring a	16.5±1.0		Decel
U31A	Incrimp	18.5±1.0		DOSON

<sup>\*</sup>Lead Distance between Reference and Bottom Planes except Bulk.

#### ■ **(**Caution (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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## 1. Mounting Hole

Mounting holes should be designed as specified below.

Part number	Bulk type (in mm)	Taping type (in mm)
DSN6 DSS6 VFR3V VFS6V	Ø0.8-3 2.5±0.2 2.5±0.2	
DSN9 DSN9H	2.5±0.2 2.5±0.2	ø1.0-3
DST9 DST9H	2.5±0.2 2.5±0.2	2.5±0.2 2.5±0.2
DSS9 DSS9H VFS9V	2.5±0.2 2.5±0.2	
BNX00□/01□	Component Side	TERMINAL LAYOUT (Bottom figure)
	(PSG) (CG) (CG) (CG) (CG) (CB) (CB) (CB) (CB) (CB) (CB) (CB) (CB	CG  PSG: Power supply ground  CG: Load circuit ground  CB: Load circuit + Bias

Continued from the preceding page.

#### 2. Using The Block Type EMIFIL® Effectively

#### (1) How to use effectively

This product effectively prevents undesired radiation and external noise from going out / entering the circuit by grounding the high frequency components which cause noise problems. Therefore, grounding conditions may affect the performance of the filter and attention should be paid to the following for effective use.

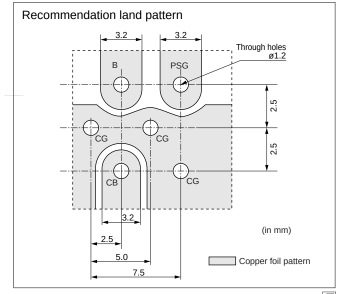
- (a) Design maximized grounding area in the P.C. board, and grounding pattern for all the grounding terminals of the product to be connected. (Please follow the specified recommendations.)
- (b) Minimize the distance between ground of the P.C. board and the ground plate of the product. (Recommended unsing the through hole connection between grounding area both of component side and bottom side.)
- (c) Insert the terminals into the holes on P.C. board completely.
- (d) Don't connect PSG terminal with CG terminal directly. (See the item 1. Terminal Layout)

#### (2) Self-heating

Though this product has a large rated current, localized selfheating may be caused depending on soldering conditions. To avoid this, attention should be paid to the following:

- (a) Use P.C. board with our recommendation on hole diameter / land pattern dimensions, mentioned in the right hand drawing, especially for 4 terminals which pass current.
- (b) Solder the terminals to the P.C. board with soldercover area at least 90%. Otherwise, excess self-heating at connection between terminals and P.C. board may lead to smoke and / or fire of the product even when operating at rated current.
- (c) After installing this product in your product, please make sure the self-heating is within the rated current recommended.

# P. C. BOARD PATTERNS Use a bilateral P.C. board. Insert the BNX into the P.C.board until the root of the terminal is secured, then solder. (1) COMPONENT SIDE VIEW (2) BOTTOM VIEW PSG Shield plate Copper foil pattern



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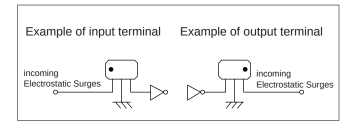
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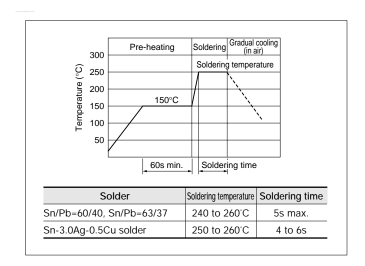
## 3. Using EMIGUARD® effectively

- (1) Terminal (with mark) should be properly connected to the line of incoming electrostatic surge. (There is polarity.) Otherwise, no effect in ESD suppression can be expected (VFR3V).
- (2) Products should be used at rated voltage or less and rated current or less.
- (3) Products should not be applied for the absorption of surges which have large energy (ex. induced lightning surges, switching surges) because it is designed for the absorption of electrostatic surges (VFR3V).
- (4) Electrostatic test should be done on the following conditions (VFR3V).
  - $n \bullet [C/R \bullet V^2]^2 < 8.0 \times 10^5$ 
    - n: Times applied
    - C: Charging Capacitance (pF)
    - V: Testing Voltage (kV)
    - R: Charging Resistance ( $\Omega$ )

#### 4. Soldering

- (1) Solder: H60A, H63A solder (JIS Z 3238)
  In case of lead-free solder, use Sn-3.0Ag-0.5Cu solder.
- (2) Use Rosin-based flux. Do not use strong acidic flux with halide content exceeding 0.2wt% (chlorine conversion value).
- (3) Products and the leads should not be subjected to any mechanical stress during the soldering process, or while subjected to the equivalent high temperatures.
- (4) Standard flow soldering profile





#### 5. Cleaning Conditions

Do not clean VFR3V, PLT09H and VFS6V series.

Clean other parts in the following conditions.

- (1) Cleaning temperature should be limited to 60°C max. (40°C max for alcohol type cleaner).
- (2) Ultrasonic cleaning should comply with the following conditions, avoiding the resonance phenomenon at the mounted products and P.C.B.

Power: 20 W / I max. Frequency: 28 to 40kHz

Time: 5 min. max.

- (3) Cleaner
  - (a) Alcohol type cleaner Isopropyl alcohol (IPA)

- (b) Aqueous agent (PLT series cannot be cleaned) PINE ALPHA ST-100S
- (4) There should be no residual flux or residual cleaner left after cleaning.
  - In the case of using aqueous agent, products should be dried completely after rinsing with de-ionized water in order to remove the cleaner.
- (5) The surface of products may become dirty after cleaning, but there is no deterioration on mechanical, electrical characteristics and reliability.
- (6) Other cleaning: Please contact us.



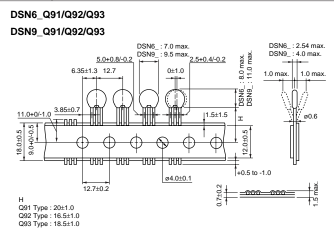
■ Minimum Quantity

	Minimum Order Quantity (order in sets only) (Pcs.)			
Part Number	Ammo Pack	ø320mm Paper reel	Bulk (Bag)	
VFR3V Series	2000	_	250	
DS□6/VFS6V Series	2000	_	250 <b>Q55/T51</b> 500 <b>Q54/Q56/T41</b>	
DSN9/9H Series	2000	_	250 <b>Q55</b> 500 <b>Q54/Q56</b>	
DST9 Series	1000	_	200 <b>Q55</b> 250 <b>Q50/Q52</b>	
DSS9 Series	_	800	200 <b>Q55</b> 500 <b>Q54/Q56</b>	
VFS9V Series	_	800	200	

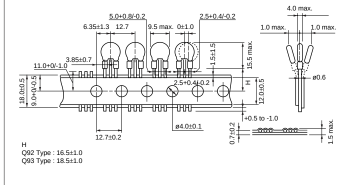
■ Lead Type Code

Lead Type code		1 1 1 + 1- /1 N
Straight Type	Incrimp Type	Lead length (H)
Q91	-	20.0±1.0mm
Q92	U21	16.5±1.0mm
Q93	U31	18.5±1.0mm

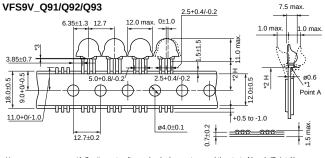
■ Taping Dimensions



#### DST9\_Q92/Q93



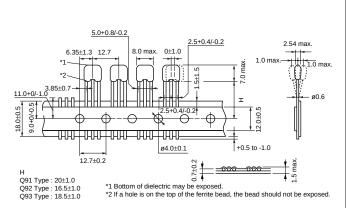
## DSS9\_Q91/Q92/Q93 VFS9V\_Q91/Q92/Q93



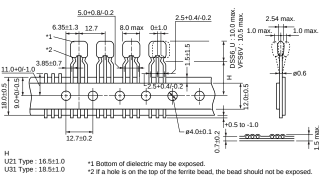
\*1 Coating extending on leads does not exceed the start of bend. (Point A) Exposed electrodes are covered with solder.
\*2 H: to be measured from the forming point A.
\*3 The deviation between two ferrite beads should be less than 1.2mm.

Q91 Type : 20±1.0 Q92 Type : 16.5±1.0 Q93 Type : 18.5±1.0

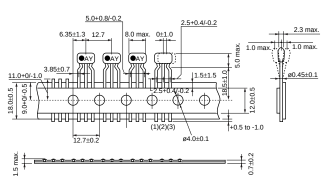
#### DSS6\_Q91/Q92/Q93



## DSS6\_U21/U31 VFS6V\_U31



## VFR3V\_U31



(in mm)

## Part Numbering

## Disc Type EMIFIL®

(Part Number) DS S 9 H B3 2E 271 Q55 B

#### ●Product ID

Product ID	
DS	Three-terminals Capacitor

#### 2Structure

Code	Structure
N	No Ferrite Beads Type
S	Built-in Ferrite Beads Type
Т	with Ferrite Beads Type

## Style

Code	Style
6	Diameter 8.0mm max.
9	Diameter 12.0mm max.

#### 4 Category

Code	Category		
N	for General Use		
Н	<b>H</b> for Heavy-duty		

#### **6**Temperature Characteristics

Code	Capacitance Change		
B3/P3	±10% (Temperature Range: -25°C to +85°C)		
C5	±22% (Temperature Range: -25°C to +85°C)		
Т3	+20/-30% (Temperature Range: -25°C to +85°		
E5	+22/-56% (Temperature Range: -25°C to +85°C)		
F3	<b>F3</b> +30/-80% (Temperature Range: -25°C to +85°C		
Z8	+30/-85% (Temperature Range: -10°C to +60°C)		

#### 6 Rated Voltage

Code	Rated Voltage			
1C	16V			
1H	50V			
2A	100V			
2E	250V			

#### Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

## 8Lead Type/9Packaging

Code	Lead Type	Lead Length* (in mm)	Packaging	Series
Q55B		25.0 min.		All series
Q50B		4.0±0.5	Niji rawa kaminanini nari	DST9N/H
Q52B	Straight	6.0±1.0		DST9N
Q54B		4.0±0.5	Bulk	Devication Descritor Descri
Q56B		6.0±1.0		DSN6N/9N, DSS6N/9N, DSS9H
T41B	Incrimp	4.0±0.5		Decen
T51B		25.0 min.		DSS6N
Q91J	Straight	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□6N, DSN9N/H
Q92A		16.5±1.0		All series except DSS9N/H
Q93A		18.5±1.0	Ammo Pack	
U21A	Incrimp	16.5±1.0		Decen
U31A		18.5±1.0		DSS6N
		•		

<sup>\*</sup>Lead Distance between Reference and Bottom Planes except Bulk.