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"#" indicates a package specification code.

DST9HB32E222Q93#





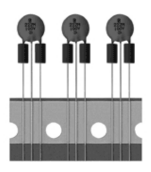


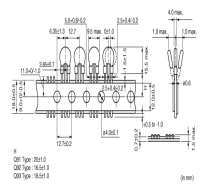


< List of part numbers with package codes > DST9HB32E222Q93A



Appearance & Shape







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.



Applications

Automotive Usage

Powertrain/Safety



Packaging Information

Packaging	Specifications	Standard Packing Quantity
A	Ammo Pack	1000

1 of 3

Attentior

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Specifications

Shape	Lead
Length	9.5mm
Length Tolerance	max.
Width	4.0mm
Width Tolerance	max.
Thickness	15.5mm
Thickness Tolerance	max.
Rated Current	6A
Operating Temperature Range	-40°C to 105°C
Mass(typ.)	1.0g
Number of Circuit	1
Insulation Resistance(min.)	10000ΜΩ
Rated Voltage	250Vdc
Withstanding Voltage	625Vdc
Capacitance	2200pF
Capacitance Tolerance	±20%
Structure/Shape	Beads outside

2 of 3

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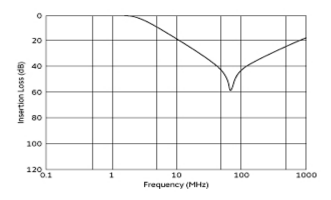
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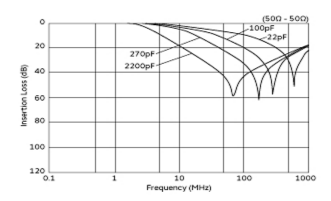
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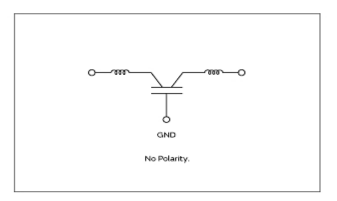






Insertion Loss Characteristics

Insertion Loss Characteristics (Main Items)



Equivalent Circuit

3 of 3

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