

DD1274AS-H-220M#

Note: This datasheet may be out of date.

Please download the latest datasheet of DD1274AS-H-220M# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=DD1274AS-H-220M%23

"#" indicates a package specification code.













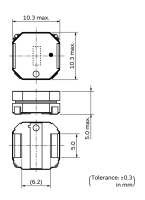


< List of part numbers with package codes > DD1274AS-H-220M=P3



Appearance & Shape







References

Packaging	Specifications	Standard Packing Quantity
=P3	330Embossed Tape	500

Mass (typ.)		
1 piece	1.9994g	



Notices

Rated current (Isat) is specified when the decrease of the initial inductance value at 30%. Rated current (Itemp) is specified when temperature of the inductor is raised 40°C by DC current.

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Specifications

L size	10.0±0.3mm
W size	10.0±0.3mm
T size	5.0mm
Size code inch (mm)	3939 (100100)
Inductance	22μH±20%
Inductance Test Frequency	0.1MHz
Rated current (Isat) (Based on Inductance change)	4200mA
Rated current (Itemp) (Based on Temperature rise)	2900mA
Max. of DC resistance	0.0681Ω
Operating Temperature Range (Self-temperature rise is included)	-40°C to 105°C
Class of magnetic shield	Ferrite Core
Brand	Murata
DC Resistance Intermediate Values	0.0567Ω±20%
Series	DEM10050C_DD

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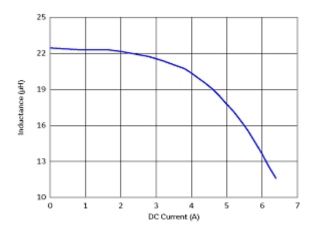
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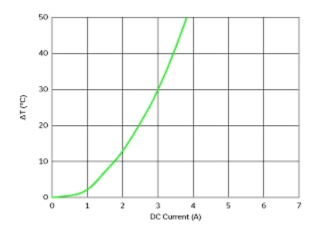
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Characteristic Data





Impedance - Current Characteristics

Temperature Increase Characteristic

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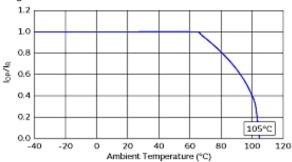
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Notice For General

Max. current (DC, AC) as function of ambient temperature (derating curve).

Derating of Rated Current



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