# DFE252012F-R33M# "#" indicates a package specification code.







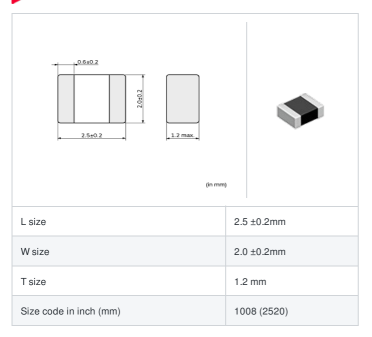






< List of part numbers with package codes > DFE252012F-R33M=P2

### Shape





#### Notes

Rated current (Isat) is specified when the decrease of the initial inductance value at 30%. (The ambient reference temperature is 20°C.) Rated current (Itemp) is specified when temperature of inductor the is raised 40°C by DC current. (The ambient reference temperature is 20°C.)

## References

Packaging code	Specifications	Minimum quantity
=P2	φ180mm Embossed taping	3000

Mass	(Typ.)
1 piece	0.03305g

### **Specifications**

Inductance	0.33μH ±20%
Inductance test frequency	1MHz
Rated current (Isat) (Based on Inductance change)	7600mA
Rated current (Itemp) (Based on Temperature rise)	5100mA
Max. of DC resistance	0.019Ω
Operating temperature range (Self-temperature rise is included)	-40~125°C
Class of magnetic shield	Metal Alloy
Absolute maximum voltage	20V DC
Series	DFE252012F

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<sup>1.</sup> 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.

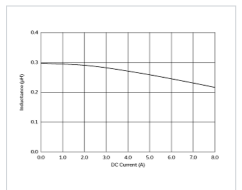
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



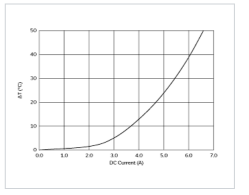
<sup>2.</sup> This datasheet has only typical specifications because there is no space for detailed specifications

#### Chart of characteristic data (The charts below may show another part number which shares its characteristics.)

Inductance-Current characteristics (Typ.)



Temperature rise characteristics (Typ.)



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