

RoHS Reach Halogen Free Pb Free

Applications	Automotive Grade
	AEC-Q200 AEC-Q200
	No Directivity No Directivity
Feature	Multilayer Multilayer
	Shield Magnetic Shield
	Ferrite Core
Series Type	MLF
Status	Production
Brand	TDK



	Size
Length(L)	2.00mm ±0.20mm
Width(W)	1.25mm ±0.20mm
Thickness Height	1.25mm ±0.20mm
Recommended Land Pattern (A)	0.80mm Nom.
Recommended Land Pattern (B)	1.00mm Nom.
Recommended Land Pattern (C)	1.20mm Nom.

Electrical Characteristics		
Inductance	12μH ±20% at 2MHz	
Rated Current (L Change) [Typ.]		
Rated Current (L Change) [Max.]	15mA	
Rated Current (Temperature Rise) [Typ.]		
Rated Current (Temperature Rise) [Max.]		
DC Resistance [Typ.]	500mΩ	
DC Resistance [Max.]	900mΩ	
Self Resonant Frequency [Min.]	25MHz	
Self Resonant Frequency [Typ.]	45MHz	
Q [Min.]	50 at 2MHz	
Q [Typ.]	75 at 2MHz	

Other		
Operating Temp. Range (Including Self-Temp. Rise)	-55 to 125°C	
Soldering Method	Reflow	
Soldering Method	Iron Soldering	
AEC-Q200	YES	
Packing	Embossed (Plastic)Taping [180mm Reel]	
Package Quantity	2000pcs	
Weight	0.014g	

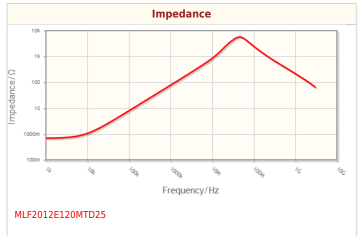
[!] Images are for reference only and show exemplary products.

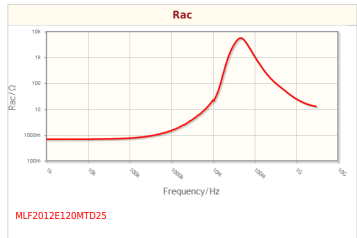
[!] This PDF document was created based on the data listed on the TDK Corporation website.

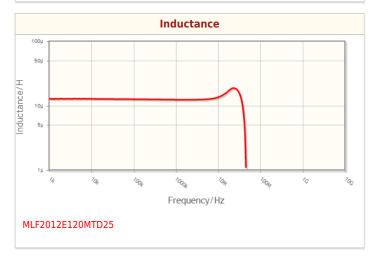
 $^{! \ \}mbox{All specifications}$ are subject to change without notice.

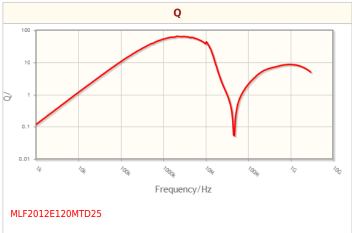
RoHS Reach Halogen Free Pb Free

Characteristic Graphs(This is reference data, and does not guarantee the products characteristics.)









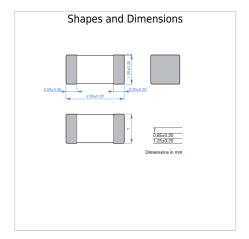
[!] Images are for reference only and show exemplary products.

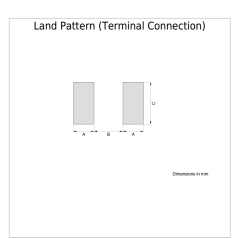
[!] This PDF document was created based on the data listed on the TDK Corporation website.

[!] All specifications are subject to change without notice.

RoHS Reach Halogen Free Pb Free

Associated Images





[!] Images are for reference only and show exemplary products.

[!] This PDF document was created based on the data listed on the TDK Corporation website.

 $^{! \ \}mbox{All specifications}$ are subject to change without notice.