

PAGE BACK X CLOSE

Product Name Common Mode Filter for Highspeed Differential Signal Line

Series TCM Series Type 1210G Type

Part Number TCM1210G-201-2P-T200

Product Lifecycle Stage PROD

Specification			
Mounting Method Flag		Yes	
Shape		Chip	
AC/DC Classification		DC	
Number of Elements	Nom	2	
Number of Circuits	Nom	2	
Size Code		1210	
Body Length(L)	Nom	1.25 m	m
Body Breadth(W)	Nom	1 m	m
Body Height(T)	Nom	0.6 m	m
Common Mode Impedance	Typ	200	Ohm
Common Mode Impedance Tolerance	Min	-20	%
	Max	20	%
Frequency of Common Mode Impedance	Nom	100 M	Hz
Rated Voltage	Max	10	V
Rated Current	Max	0.05	A
Insulation Resistance	Min	10 M	Ohm
DC Resistance	Max	3.9	Ohm
Soldering Method		Reflow,Iron Soldering	
Category Temperature Range	Min	-25	Cel
	Max	85	Cel
Storage Temperature Range	Min	-25	Cel
	Max	85	Cel
Weight	Nom	0.004	g

Summary/Applications/Features						
Summary	The TCM1210G(L1.25xW1.00xT0.60mm) is compact sized common mode filter.					
Applications	High speed interface(LVDS, IEEE1394 and USB2.0) in electronics devices, PDP/LCD/DLP/PJ TVs, DVD players, notebook PCs, DVC, DSC, amusement machines, portable audio, digital cellular phones, etc.					
Features	By providing wide bandwidth (cutoff frequency: 3GHz) for differential mode, this product has almost no effect for highspeed differential signals and can suppress the radiated emission. This product contains no lead and supports lead-free soldering.					
Packaging						
Packing			Blister (Plastic)Taping [180mm Reel]			
Minumum Package Qty Non		Nom		4000 Pcs		
Minimum Order Qty Nom		Nom		4000 Pcs		
➤ Catalo	g Info.					

[Caution]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

[Notice of Revision and Improve]

All specifications are subject to change without notice.

PAGE TOP 🔼

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