

Product Name 3-terminal Filters Array

Series MEA Series Type 1210D Type

Part Number MEA1210D501RT

Product Lifecycle Stage PROD

Specification			
Mounting Method Flag		Yes	
Processing		MULTI-LAYER	
Shape		Chip-Array	
Circuit Type		L Type	
Number of Circuits	Nom	2	
Size Code		1210	
Body Length(L)	Nom	1.2 r m	
Body Breadth(W)	Nom	1 m m	
Body Height(T)	Nom	0.5 m m	
Cut-Off Frequency	Nom	500 M Hz	
Rated Voltage	Max	10 V	
Rated Current	Max	0.1 A	
Insulation Resistance	Min	1 M Ohm	
Polarity Marking		Yes	
Soldering Method		Reflow,Iron Soldering	
Category Temperature Ran	Min	-40 Cel	
	Max	85 Cel	
Storage Temperature Range	Min	-40 Cel	
	Max	85 Cel	
Weight	Nom	0.000 g	

Summary/Applications/Feature			
Summary	L-type 2line array EMC-& rminal filters with magnetic shield and sharp attenuation characteristics.		
Applications	For LCD and camera signal lines in mobile phone.		
Feature	Two circuits to one chip. 0.5mm thick. Postfilter processing, a base oval waveform signal. Suited for highspeed signal lines. This type corresponds to a leafdee soldering method.		
Packaging			
Packing			Punched (Paper)Taping [180mm Reel]
Minumum Package Qty		Nom	4000 Pcs
Minimum Order Qty N		Nom	4000 Pcs
▶ Det	ails		

[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.