Product information on this page may be out of date. For the latest information, please refer to the **TDK Product Center**.

Product Name3-terminal Filters ArraySeriesMEA SeriesType1608LE TypePart NumberMEA1608LE220TA0G

Product Lifecycle Stage

Production

Specification			
Processing		multilayer type	
Shape		Chip-Array	
Circuit Type		L Type	
Number of Circuits	Nom	4	
Size Code		1608	
Body Length(L)	Nom	1.6 m	m
Body Breadth(W)	Nom	0.8 m	m
Body Height(T)	Nom	0.5 m	m
Rated Capacitance	Nom	22 p	F
Rated Voltage	Max	6.3	V
Rated Current	Max	0.05	А
Polarity Marking		Yes	
Soldering Method	Reflow, Iron Soldering		
Operating Temperature Range	Min	-40	Cel
	Max	85	Cel
Storage Temperature Range	Min	-40	Cel
	Max	85	Cel
Weight	Nom	0.0035	g
	Min Max	-40 85	Cel Cel

Summary/Applications/Features							
Summary	L-type 4line array EMC 3-terminal filters with magnetic shield and sharp attenuation characteristics. This product does not influence a wavy fineness easily, and be a product with high effect of the noise removal in the transportation frequency band.						
Applications	Camera/LCD signal line(serial interface)of cellular phone(The sensitivity of the cellular phone is improved.)						
Features	 4-line LC filter are built in a one chip for high-density circuit design. 0.5mm low profile.(0.6mm MAX.) This product is inductance value is low, the ringing controlling effect in the street signal is high, and the best for the high-speed signal line. This type corresponds to a lead-free soldering method. 						
Packaging							
Packing			Punched (Paper)Taping [180mm Reel]				
Minumum Package Qty Nom		2	4000	Pcs			
Minimum Order Qty Nom		2	4000	Pcs			

💽 Catalog Info.

[Caution]

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

I Notice of Revision and Improve]

All specifications are subject to change without notice.

PAGE TOP 🔳

Copyright(c) 1996-2017 TDK Corporation. All rights reserved.