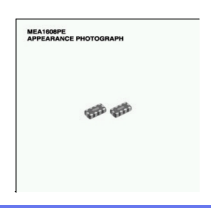
Product Name 3-terminal Filters Array

Series MEA Series Type 1608PE Type

Part Number MEA1608PE540TA0G

Product Lifecycle Stage PROD



Mounting Method Flag Processing Shape Chip-Array Circuit Type Number of Circuits Nom 4 Size Code Body Length(L) Nom 1.6 m m
Shape Chip-Array Circuit Type Pi Type Number of Circuits Nom 4 Size Code 1608
Circuit Type Pi Type  Number of Circuits Nom 4  Size Code 1608
Number of Circuits Nom 4 Size Code 1608
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
Cut-Off Frequency Nom 200 M Hz
Rated Capacitance Nom 54 p F
Rated Voltage Max 6.3 V
Rated Current Max 0.1 A
Polarity Marking No
Soldering Method Reflow,Iron Soldering
Operating Temperature Min -40 Cel
Range Max 85 Cel
Storage Temperature Rang
Max 85 Cel
Weight Nom 0.003! g

Summary/Applications/Features				
Summary	Pi-type 4line array EMC-& rminal filters with magnetic shield and sharp attenuation characteristics.			
Applications	For LCD and camera signal lines in mobile phone.			
Features	4-line LC filter are built in a one chip for high density circuit design. 0.5mm low profile. For improvement of the mobile phone frame(I error rate. This product is suitable for the LCD signal line in mobile phone.			
Packaging				
Packing			Blister (Plastic)Taping [180r Reel]	
Minumum Package Qty Nom			4000 Pcs	
Minimum Order Qty Nom			4000 Pcs	
▶ Details				

Catalog 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.