EMC Components

3-Terminal Filters (LCR Filters)

Part Number: MEM2012T50R0T201

Product Name: 3-terminal Filters

TDK Series Name: MEM Series

Application : EMC filters for signal line and interface

Function:

T-type EMC filters with magnetic shield and sharp attenuation characteristics.It is applicable for lead free soldering.

Description

T-type EMC 3 -terminal filters with magnetic shield and sharp attenuation characteristics. It is applicable for lead free soldering.

Submit Sample Request

Check Distributor Inventory

Print Page

Download Adobe PDF Viewer

MEM2012T APPEARANCE PHOTOGRAPH



< Prev | No PDF Available | Next >

» Careers » Site Map

Additional Search Tools:

Application	Catalog	SEAT	CCV	TVCL	Tech Notes	
Property Name			Property Description			
Product Lifecycle Stage		Producti	Production			
Surface Mount		Yes				
Number of Element		Nom 1				
Body Length (L)		Nom 2	mm			
Body Breadth (W)		Nom 1.2	? mm			
Body Height (T)		Nom 2	mm			
Rated Capacitance		Nom 11	0 pF			
Rated Voltage		Max 10	V			
Rated Current		Max 0.1	5 A			
R_ins		Min 1 M	Ohm			
DC Resistance		Max <i>N</i> o	Data Available.			
Attenuation		Min <i>No</i>	Data Available.			
Frequency Range of Attenuation		Min <i>No</i>	Data Available.			
		Max <i>N</i> o	Data Available.			
Category Temperature Range		Min -40	Min -40 Cel			
		Max 85	Cel			
Storage Temperature Range		Min -40	Cel			
		Max 85	Cel			
Country of Origin		JPN				
Sales Region		WR				
Packing		Blister (F	Plastic)Taping [180mm	Reel]		
Minumum Package Qty		Nom 10	00 Pcs			
Minimum Order Qty		Nom 10	00 Pcs			
Weight		Nom 0.0)2 g			
Shape		Chip				
Circuit Type		T Type				
Lead (Pb) Free		Yes				
Part Number Replacement		No Data	Available.			

Disclaimer: This information is to be used for reference purposes only and is subject to change by TDK without notice. It reflects an overview of the product characteristics/performance for the particular part number. For product specification information, please refer to TDK's general product specification. Please note that this standard part is not designed or warranted to meet any specifications of any intermediate or end user different from or in addition to the specifications set fort in TDK's general product specification. Note also that this standard part has not been specially designed or manufactured for, nor is it intended or warranted for use in , or permitted to be resold for, specialized applications such as aviation, medical, and/or governmental/military applications (collectively, "Excluded Applications").