

PAGE BACK X CLOSE

Product Name 3-terminal Filters
Series ACF Series
Type 451832 Type

Part Number ACF451832-333-TD01

Product Lifecycle Stage PROD



Summary/Applications/Feature

The ACF Series are T-type EMC filters Summary incorporating ferrite chip beads and multilayer

ceramic chip capacitors.

Applications EMC filters for signal line and interface

The ACF Series are T-type EMC filters incorporating ferrite chip beads and multilayer

ceramic chip capacitors.

Packaging

Packing Blister (Plastic)Taping [180mm Reel]

Minumum Package Qty Nom 1000 Pcs Minimum Order Qty Nom 1000 Pcs



Specification

Yes Mounting Method Flag Processing MULTI-LAYER Shape Chip Circuit Type T Type Number of Circuits Nom 1 Size Code 4518 Body Length(L) Nom 4.5 m m Body Breadth(W) Nom 1.8 m m Body Height(T) Nom 3.2 m m Rated Capacitance 33000 p F Nom Rated Voltage 50 V Max Rated Current 300 m A Max Insulation Resistance 1000 M Ohm Min 0.15 Ohm DC Resistance Max Attenuation Min 25 dB 7 M Hz Min Frequency Range of Attenuation Max 60 M Hz Polarity Marking Soldering Method Reflow, Iron Soldering Min -25 Cel Category Temperature Range Max 85 Cel Min -40 Cel

[Caution]

Weight

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

85 Cel

0.13 g

[Notice of Revision and Improve]

Storage Temperature Range

All specifications are subject to change without notice.

Max

Nom

PAGE TOP 🔼

Copyright(c) 1996-2008 All rights reserved.