

PAGE BACK X CLOSE

Product Name Common Mode Filter for Power

Yes

Chip

DC

7060

2

2

7 m m

 $6 \, \text{m} \, \text{m}$ 

500 Ohm

700 Ohm

3.5 m m

100 M Hz

50 V

4 A

10 M Ohm

0.015 Ohm

-25 Cel

85 Cel

-25 Cel

85 Cel

0.35 g

Reflow, Iron Soldering

Nom

Nom

Nom

Nom

Nom

Min

Typ

Nom

Max

Max

Min

Max

Min

Max

Min

Max

Nom

Line
Series ACM Series
Type 7060 Type

Part Number ACM7060-301-2PL-TL01

Product Lifecycle Stage PROD

Specification

Shape

Size Code

Mounting Method Flag

AC/DC Classification

Number of Elements

Number of Circuits

Body Length(L)

Body Height(T)

Body Breadth(W)

Common Mode Impedance

Frequency of Common

Insulation Resistance

Category Temperature

Storage Temperature Range

Mode Impedance

Rated Voltage

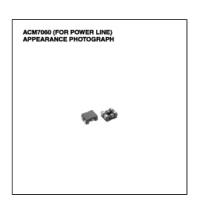
Rated Current

DC Resistance

Range

Weight

Soldering Method



Summary/Applications/Feature

Summary A chip-type common mode filter for large

current applications.

Used for power line noise suppression for any

electronic devices. Used to counter

Applications adapter/battery line noise for relatively large

electronic devices such as notebook PCs,

stand-alone word processors,etc.

Height and size have been considered, resulting in a compact and light-weight choke coil. Applicable for the miniaturization required to reduce the size and weight of portable

equipment.

Feature The products contain no lead and also support

lead-free soldering.

This product does not contain regulated substances that are slated to be included in

RoHS.

Details

Packaging

×

Packing Blister (Plastic)Taping [330mm Reel]

Minumum Package Qty Nom 1500 Pcs Minimum Order Qty Nom 1500 Pcs

[ 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.

PAGE TOP

Copyright(c) 1996-2008 All rights reserved.