

PAGE BACK X CLOSE

**Product Name Differential Mode Choke Coils** 

No

Max

Max

Max

Min

Nom

Max

Radial-Lead

41 m m

26 m m

41 m m

10 k Hz

8 A

470 micro H

**Series AP Series Type** APT31 Type

**Part Number** APT31-471M8-10-PF

Product Lifecycle Stage **PROD** With/Without Base No

Specification

Body Length(L)

Body Height(T)

Inductance

Inductance

Rated Current

Body Breadth(W)

Test Frequency of

Shape

Mounting Method Flag



Summary/Applications/Feature

Summary Amorphous Cores for Smoothing Choke

Choke coil for switching power output

Applications smoothing circuit, Choke coil for active

filter, Normal mode choke coil for EMC

Excellent direct current superposition

characteristics.

Feature The size can be more compact than no gap

toroidal core.

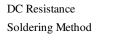
Packaging

Packing Bulk(Polystyrene form)

Minumum Package Qty Nom 90 Pcs Minimum Order Qty Nom 90 Pcs







50 m Ohm Max Flow, Iron Soldering Min -40 Cel Category Temperature

Range 120 Cel Max Min -40 Cel Storage Temperature Range Max 120 Cel Weight Nom 84.29 g

## [ 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.