



Image may be representation. See specs for product details.

B59875A0120A010

Manufacturer Part Number:	B59875A0120A010
Manufacturer/Brand:	EPCOS
Part of Description:	PTC THERMISTOR
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2644 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	B59875A0120A010
Manufacturer	EPCOS
Description	PTC THERMISTOR
Category	Circuit Protection > PTC Resettable Fuses
Part Status	2644 pcs Stock
Voltage - Max	-
Туре	-
Thickness (Max)	-
Size / Dimension	-
Series	-
Ratings	-
Packaging	-
Package / Case	-
Operating Temperature	-
Mounting Type	-
Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	-
Detailed Description	PTC Resettable Fuse Ih
Approvals	-

You May Be Also Be interested

In:



B59875C0120A570 **EPCOS**

THERMISTOR PTC 65 OHM 25% **RADIAL**



B59875C0120A070 **EPCOS**

PTC RESET FUSE 265V 55MA **RADIAL**



B59875C120A51

EPCOS (TDK) PTC RESETTABLE 55MA 230V



B59874C120A51

EPCOS (TDK) PTC RESETTABLE 60MA 230V RAD



B59875C120A570 EPCOS (TDK)

PTC THERMISTOR C 875-A 120-A570



B59874C120A70 EPCOS (TDK)

PTC RESETTABLE 60MA 230V RAD



B59874A120A10 EPCOS (TDK)

PTC THERMISTOR A 874-A 120-A 10



B59874C0120A070 **EPCOS**

PTC RESET FUSE 265V 60MA **RADIAL**

B59875A0120A010 Related keyword

B59875A0120A010 EPCOS B59875A0120A010 Electronic B59875A0120A010 Price

B59875A0120A010 New

B59875A0120A010 Data Sheet B59875A0120A010 Components B59875A0120A010 Manufacturer B59875A0120A010 Original

B59875A0120A010 Datasheets B59875A0120A010 Distributor B59875A0120A010 Picture B59875A0120A010 Warranted

B59875A0120A010 PDF B59875A0120A010 Image B59875A0120A010 Stock B59875A0120A010 RFQ

EPCOS B59875A0120A010 B59875A0120A010 Part B59875A0120A010 Inventory B59875A0120A010 Order Online

More

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited