

Images are for reference only. See Product Specifications for product details. Buy 60A103C with confidence from Components-

60A103C



Description FIXED IND 10.2UH 12A 7 MOHM SMD

Data sheet: 6000A Series

RoHs Status: Lead free / RoHS Compliant Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

RFQ

RFQ

RFQ

RFQ

60A103C price

buy 60A103C

Store.com, 1 Year Warranty **Request For Quotation PRODUCT PARAMETER Part Number** 60A103C Murata Power Solutions Manufacturer Description FIXED IND 10.2UH 12A 7 MOHM SMD Lead Free Status / RoHS Status Lead free / RoHS Compliant **Quantity Available** 42688 pcs 60A103C.jpg **Product Photo** Inductors, Coils, Chokes Category Wirewound Type **Tolerance** ±10% **Supplier Device Package** 0.866" L x 0.748" W (22.00mm x 19.00mm) Size / Dimension Unshielded **Shielding** Series 6000A **Ratings** Q @ Freq Original-Reel® **Packaging** Package / Case Nonstandard **Other Names** 811-2450-6 -40°C ~ 85°C **Operating Temperature Mounting Type** Surface Mount **Moisture Sensitivity Level (MSL)** 1 (Unlimited) Material - Core

Lead free / RoHS Compliant

100kHz

10.2µH

21MHz

12A

17A

in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

7 mOhm Max

0.472" (12.00mm)

RELATED PRODUCTS Part#: 60A18-4-040C Manufacturers: Grayhill, Inc. RFQ Description: ROTARY ENCODER OPTICAL 20PPR In Stock: 1335

In Stock: 1411

In Stock: 1366

In Stock: 1157

In Stock: 1663

In Stock: 1744

In Stock: 1324

In Stock: 1379

In Stock: 1289

In Stock: 1309

In Stock: 1463

In Stock: 1207

In Stock: 51751

In Stock: 1287

In Stock: 1351

In Stock: 1404

In Stock: 1701

In Stock: 1433

In Stock: 1280

In Stock: 1308

Manufacturers: Grayhill, Inc.

60A103C supplier

60A103C stock

Manufacturers: Murata Power Solutions

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Murata Power Solutions series electronic components. We have 42688 pieces of Murata Power Solutions 60A103C

10.2µH Unshielded Wirewound Inductor 12A 7 mOhm Max Nonstandard

Part#: 60A08-4-060S Description: ROTARY ENCODER OPTICAL 20PPR

Lead Free Status / RoHS Status

Inductance Frequency - Test

Height - Seated (Max)

Detailed Description

DC Resistance (DCR)

Current - Saturation

RFQ Email: info@Components-Store.com

Current Rating

Frequency - Self Resonant

Inductance

Part#: 60A08-8-040C

Description: ROTARY ENCODER OPTICAL 20PPR

Description: ROTARY ENCODER OPT 20PPR 6" CBL

Part#: 60A00-8-050S Grayhill Description: ROTARY ENCODER OPTICAL

Part#: 60A18-2-060C

Part#: 60A18-4-020C



Grayhill

Related keywords for **60A103C**

60A103C download datasheet

Murata Power Solutions 60A103C

*	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A08-8-P
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A00-8-060S
	Description: ROTARY ENCODER OPTICAL
grayhill	Part#: 60A08-4-020C
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A08-4-P
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A18-2-020C
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A08-4-040C
	Description: ROTARY ENCODER OPTICAL 20PPR
	Part#: 60A163C
	Description: FIXED IND 16UH 9.6A 9 MOHM SMD
grayhill	Part#: 60A18-4-040S
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A18-2-P
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A00-8-P
	Description: ROTARY ENCODER OPTICAL
grayhill	Part#: 60A18-2-040C
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A08-4-040S
	Descriptions DOTABY ENCORED ORTION CORPOR
	Description: ROTARY ENCODER OPTICAL 20PPR
grayhill	Part#: 60A18-4-035S

Description: ROTARY ENCODER OPTICAL 20PPR

Description: ROTARY ENCODER OPT 20PPR 2" CBL

60A103C distributor

60A103C datasheet

Part#: 60A18-4-020S

Murata Power Solutions 60A103C

Murata Power Solutions Inc. 60A103C

ISO









Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved.

E-mail: info@Components-Store.com