

Images are for reference only. See Product Specifications for product details. Buy 78602/8C with confidence from Components-Store.com, 1 Year Warranty

78602/8C



Part Number: 78602/8C

Manufacturer Murata Power Solutions Description PULSE XFMR 1:1:1 1MH Data sheet: 786 Series Datasheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

RFQ

PRODUCT PARAMETER		
Part Number		78602/8C
Manufacturer		Murata Power Solutions
Description		PULSE XFMR 1:1:1 1MH
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Quantity Available		68091 pcs
Product Photo		78602/8C.jpg
Category		<u>Transformers</u>
Turns Ratio - Primary:Secondar	у	1:1:1
Transformer Type		General Purpose
Size / Dimension		0.375" L x 0.354" W (9.52mm x 9.00mm)
Series		786
Packaging		Tube
Other Names		78602/8C-ND 811-3717
Operating Temperature		0°C ~ 70°C
Mounting Type		Through Hole
Moisture Sensitivity Level (MSL	.)	1 (Unlimited)
Lead Free Status / RoHS Status		Lead free / RoHS Compliant
Inductance		1mH
Height - Seated (Max)		0.250" (6.35mm)
Energy Time (E.T.)		15V μS
Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Murata Power Solutions series electronic components. We have 68091 pieces of Murata Power Solutions 78602/8C in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com		

RELATED PRODUCTS

In Stock: 83018

	Description: TRANSFORMER 1:1:1 1000
· &	Part#: 78602/3MC-R
2	Description: PULSE XFMR 1:1:1 200UH

cription: TRANSFORMER 1:1:1 10000UH 56VUS

Part#: 78602/3JC-R

Part#: 78602/4MC-R

Part#: 78602/4JC-R

Part#: 78602/9MC

In Stock: 64912

Manufacturers: Murata Power Solutions

Part#: 78602/9C Description: TRANSFORMER 1:1:1 10MH 56VUS

Description: PULSE XFMR 1:1:1 53UH

Description: PULSE XFMR 1:1:1 180UH

In Stock: 73856

Description: PULSE XFMR 1:1:1 67UH In Stock: 76049

Part#: 78602/9MC-R

Description: PULSE XFMR 1:1:1 10MH In Stock: 68848

Part#: 78602/4C

Part#: 78602/8JC-R Description: PULSE XFMR 1:1:1 970UH

Description: PULSE XFMR 1:1:1 67UH

Part#: 78602/8JC Description: PULSE XFMR 1:1:1 970UH

Part#: 78604/16C

Description: PULSE XFMR 2:1 4MH

Part#: 78602/3C

Description: PULSE XFMR 1:1:1 180UH

Description: PULSE XFMR 1:1:1 200UH

Part#: 78602/3JC

Description: PULSE XFMR 1:1:1 10MH

Part#: 78602/9JC-R

Part#: 78602/4MC

Part#: 78602/9JC

Description: PULSE XFMR 1:1:1 67UH

Description: XFRMR 1:1:1 56VUS SMD TOROID

Part#: 78602/4JC Description: PULSE XFMR 1:1:1 53UH

Description: PULSE XFMR 1:1:1 200UH

Related keywords for 78602/8C

78602/8C download datasheet

E-mail: info@Components-Store.com

Murata Power Solutions 78602/8C

Murata Power Solutions 78602/8C

Part#: 78602/3MC

Part#: 78602/8MC

Part#: 78602/8MC-R

Description: PULSE XFMR 1:1:1 1MH

Description: PULSE XFMR 1:1:1 1MH

78602/8C distributor

78602/8C datasheet

Murata Power Solutions Inc. 78602/8C

Manufacturers: Murata Power Solutions

Manufacturers: Murata Power Solutions

In Stock: 68913

Manufacturers: Murata Power Solutions

Manufacturers: Murata Power Solutions

In Stock: 70006

In Stock: 66738

In Stock: 67816

Manufacturers: Murata Power Solutions

In Stock: 75312

In Stock: 70761

Manufacturers: Murata Power Solutions

Manufacturers: Murata Power Solutions In Stock: 70220

In Stock: 73058

Manufacturers: Murata Power Solutions

Manufacturers: Murata Power Solutions

In Stock: 83941

Manufacturers: Murata Power Solutions

In Stock: 60854

In Stock: 79217

Manufacturers: Murata Power Solutions

In Stock: 77449

Manufacturers: Murata Power Solutions

In Stock: 73067

Manufacturers: Murata Power Solutions

In Stock: 61457

Manufacturers: Murata Power Solutions

Manufacturers: Murata Power Solutions In Stock: 88777

78602/8C supplier

78602/8C stock

78602/8C price

buy 78602/8C









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