



LDD212G1403A-075

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: **Stock Condition:**

Ship From:

Shipment Way:

LDD212G1403A-075 SIGNAL COND 2.14GHZ HYBRID DIVID LDD212G1403A-075.pdf 🖎 ي Lead free / RoHS Compliant New original, 4000 pcs Stock Available.

Hong Kong

DHL/Fedex/TNT/UPS

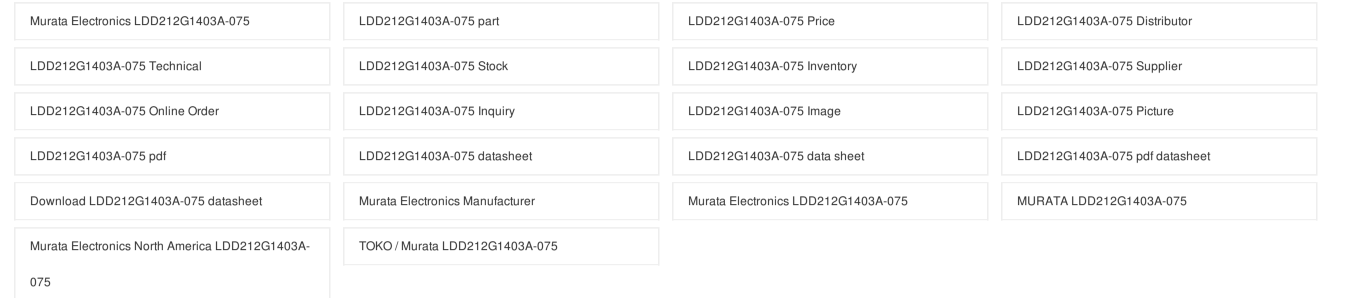
GET A QUOTE

LDD212G1403A-075 100% New Original 4000pcs in Stock, Find LDD212G1403A-075 Price, Stock, datasheet at IC Components Ltd Online, buy LDD212G1403A-075 Murata Electronics with warrantied. 100% guarantee confidence. RFQ LDD212G1403A-075: Info@IC-Components.com

The specifications of LDD212G1403A-075

Part Number	LDD212G1403A-075	Manufacturer / Brand	Murata Electronics
Series	*	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	0805 (2012 Metric), 6 PC Pad	Packaging	Tape & Reel (TR)
Mounting Type	Surface Mount	Size / Dimension	0.079" L x 0.049" W (2.01mm x 1.25mm)
Height (Max)	0.041" (1.05mm)	Stock Quantity	4000 pcs Stock
Category	Filters > RF Filters	Description	SIGNAL COND 2.14GHZ HYBRID DIVID
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to LDD212G1403A-075



DEA202450BT-1294C1-H

Description: FILTER BANDPASS

Manufacturers: TDK Corporation

In Stock: New original, 1000 pcs Stock Available.

You May Be Also Be interested In:



SMD Manufacturers: TDK Corporation

Manufacturers: TDK Corporation

DEA202450BT-2114F1

Quote: RFQ **DEA101910DT-6005A2**

Description: DELAY LINE 1.8GHZ 60DEG 0402 SMD

Quote:

RFQ

In Stock: New original, 15000 pcs Stock Available.

Description: FILTER BANDPASS 2.45GHZ WLAN

In Stock: New original, 9800 pcs Stock Available.

FI168B245001-T

WLAN&BLUETOOTH

Description: FILTER BANDPASS W-LAN BLUETOOTH Manufacturers: Taiyo Yuden In Stock: New original, 4000 pcs Stock Available. RFQ Quote:

Quote:

RFQ



muRata

muRata

LFL215G51TC1A149 **Description:** SIGNAL CONDITIONING

LFL21915MTC1A027

Description: SIGNAL CONDITIONING

Manufacturers: Murata Electronics

Manufacturers: TDK Corporation

Manufacturers: Murata Electronics In Stock: New original, 3900 pcs Stock Available. Quote: RFQ



HMC900LP5E

Description: IC FILTER ACTIVE LOW PASS 32QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 18100 pcs Stock Available. RFQ Quote:



TFSB10055375-1103A1

Manufacturers: TDK Corporation In Stock: New original, 350000 pcs Stock Available.

Description: THIN FILM BANDPASS 5GHZ

Quote: RFQ



RFQ Quote: DEA252450BT-2027A1

Description: FILTER BANDPASS 2.4GHZ WLAN SMD

In Stock: New original, 119800 pcs Stock Available.

Quote:

RFQ

RFQ



DEA071910LT-4003B1

Manufacturers: TDK Corporation In Stock: New original, 20000 pcs Stock Available. Quote:

Description: FILTER MULTILAYER



Description: FILTER BANDPASS 2.4GHZ ISM SMD Manufacturers: Walsin Technology

RFBPF1608070A0T

In Stock: New original, 32000 pcs Stock Available. Quote: RFQ



LDD21967M03A-068

Description: SIGNAL COND 967MHZ HYBRID DIVIDE Manufacturers: Murata Electronics In Stock: New original, 7500 pcs Stock Available. RFQ Quote:



Description: MULTILAYER LOW PASS FILTER FOR L Manufacturers: TDK Corporation

DEA162690LT-5051B1

In Stock: New original, 109500 pcs Stock Available. Quote: RFQ



LFD21874MDP2A181 Description: SIGNAL CONDITIONING

Manufacturers: Murata Electronics In Stock: New original, 36000 pcs Stock Available.

RFQ Quote:



DEA165850LT-1197B2 Description: FILTER LOWPASS 5.425GHZ 0603 Manufacturers: TDK Corporation

In Stock: New original, 2000 pcs Stock Available.

Quote:



Description: FILTER LOWPASS 3.55GHZ WIMAX Manufacturers: Johanson Technology

3550LP14A300T

In Stock: New original, 5500 pcs Stock Available. Quote: RFQ



DEA252450BT-2134B1 **Description:** FILTER BANDPASS 2.4 GHZ

Manufacturers: TDK Corporation In Stock: New original, 14000 pcs Stock Available. RFQ



muRata

LFL211G88TC1A020 **Description:** SIGNAL CONDITIONING Manufacturers: Murata Electronics In Stock: New original, 8000 pcs Stock Available.



Description: SIGNAL CONDITIONING

LFL182G54TC1B838

Manufacturers: Murata Electronics In Stock: New original, 1700 pcs Stock Available. RFQ Quote:



DEA160770LT-5008B1

Description: FILTER LOWPASS FOR GSM/W-CDMA/LT

Manufacturers: TDK Corporation In Stock: New original, 4000 pcs Stock Available.

RFQ Quote:



Quote: RFQ



DFCH41G74HDJAA-RF1

Description: SIGNAL CONDITIONING 1.74GHZ





Description: FILTER BANDPASS 2.4GHZ 1008 SMD

DEA252450BT-7012D1

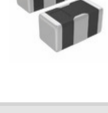
Manufacturers: TDK Corporation In Stock: New original, 100 pcs Stock Available. RFQ Quote:



Manufacturers: Murata Electronics In Stock: New original, 1000 pcs Stock Available.

Quote: RFQ

Description: FILTER BANDPASS 2.4GHZ ISM SMD

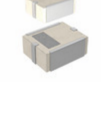


Description: FILTER LOWPASS PCS/TX-RX SMD

DEA161990LT-1182

Manufacturers: TDK Corporation In Stock: New original, 14000 pcs Stock Available.

RFQ Quote:



Description: FILTER BANDPASS 2.4GHZ 1008 SMD Manufacturers: TDK Corporation

DEA252450BT-7014D1

In Stock: New original, 10000 pcs Stock Available. Quote: RFQ



In Stock: New original, 60000 pcs Stock Available.

RFBPF2012060AM2T62

Manufacturers: Walsin Technology

RFBPB2012090A1T

Description: FILTER RF BALANCE 2.4GHZ ISM

Quote:

RFQ



Description: FILTER BANDPASS 2.4GHZ ISM SMD Manufacturers: Walsin Technology In Stock: New original, 12700 pcs Stock Available.

RFBPF2012080AM0T62

RFQ Quote:

Description: FILTER BANDPASS 2.5 GHZ WIMAX



FI168L1681G6-T

Description: HI FREQ MULTILAYER ,LOW PASS FIL Manufacturers: Taiyo Yuden In Stock: New original, 222600 pcs Stock Available. RFQ Quote:



Manufacturers: Walsin Technology

In Stock: New original, 22500 pcs Stock Available. RFQ Quote:



Manufacturers: TDK Corporation

DEA252593BT-2074A3

In Stock: New original, 16000 pcs Stock Available. RFQ Quote:



In Stock: New original, 14500 pcs Stock Available.

Description: SIGNAL CONDITIONING

Manufacturers: Murata Electronics

LFL21902MTC1A018

Quote: RFQ



FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.