126511-HMC641LC4 Details PDF





product details.

ADI (Analog Devices, Inc.)

Image may be representation. See specifications for

126511-HMC641LC4

Part Number:	126511-HMC641LC4
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description	EVAL BOARD HMC641LC4
Datasheets:	126511-HMC641LC4.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	6633 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

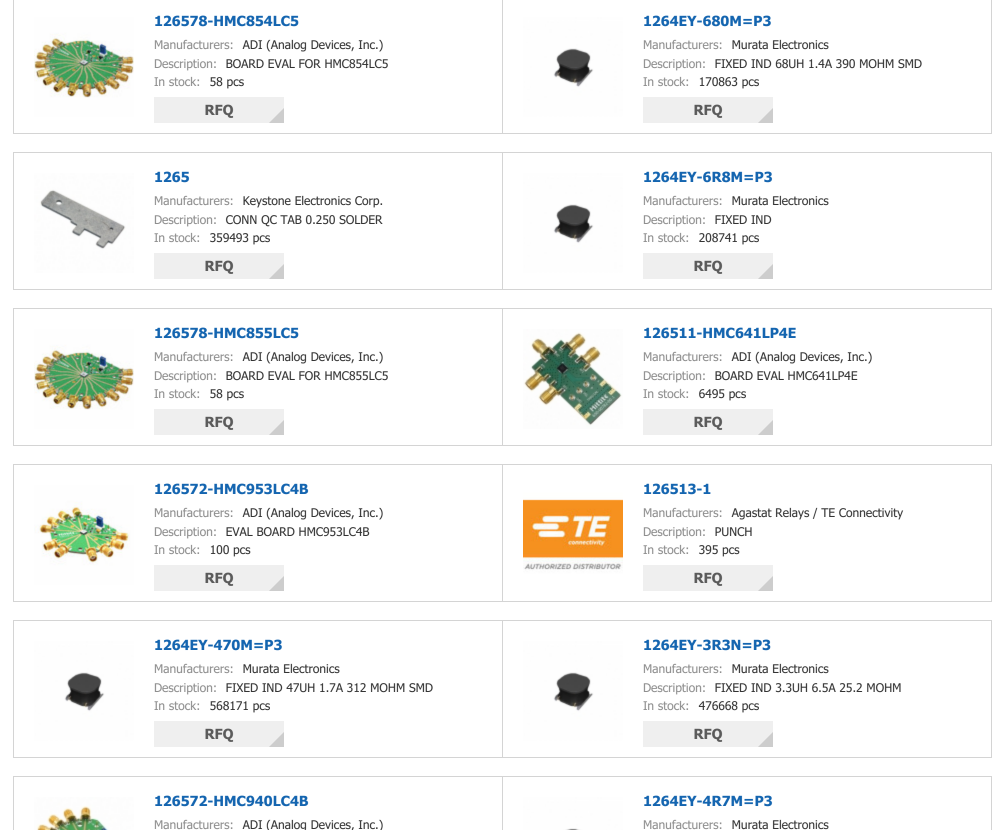
Specifications of 126511-HMC641LC4

PART NUMBER	126511-HMC641LC4
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	EVAL BOARD HMC641LC4
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	6633 pcs
DATA SHEET	126511-HMC641LC4.pdf
ТҮРЕ	Switch, SP4T
SUPPLIED CONTENTS	Board(s)
SERIES	-
OTHER NAMES	1127-2422
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FREQUENCY	0Hz ~ 20GHz
FOR USE WITH/RELATED PRODUCTS	HMC641LC4
BASE PART NUMBER	HMC641

Related Tags

ADI (Analog Devices, Inc.) 126511-HMC641LC4	126511-HMC641LC4 Distributor	126511-HMC641LC4 Supplier
126511-HMC641LC4 Price	126511-HMC641LC4 Pictures	126511-HMC641LC4 Image
126511-HMC641LC4 PDF Datasheet	126511-HMC641LC4 Download Datasheet	126511-HMC641LC4 Datasheet
126511-HMC641LC4 Stock	Buy 126511-HMC641LC4	Buy ADI (Analog Devices, Inc.) 126511-HMC641LC4
ADI (Analog Devices, Inc.) 126511-HMC641LC4	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) 126511-HMC641LC4	AD 126511-HMC641LC4	ADI (Analog Devices, Inc.) 126511-HMC641LC4
Analog Devices Inc. 126511-HMC641LC4	Analog Devices, Inc. 126511-HMC641LC4	

Related Products



Manufacturers: ADI (Analog Devices, Inc.) Description: BOARD EVAL FOR HMC940LC4B In stock: 97 pcs

Description: FIXED IND 4.7UH 5.4A 34.8 MOHM In stock: 170106 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

RFQ

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

