NE678M04-EV09 Details PDF

infinity-electronic



NE678M04-EV09

Part Number:

Datasheets:

RoHs Status

Ship From Shipment Way

Stock Condition

Manufacturer/Brand: Product description

NE678M04-EV09
CEL (California Eastern Laboratories)
EVAL BOARD NE678M04 900MHZ
nn 1.NE678M04-EV09.pdf
2.NE678M04-EV09.pdf
Contains lead / RoHS non-compliant
3152 pcs stock
Hong Kong
DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

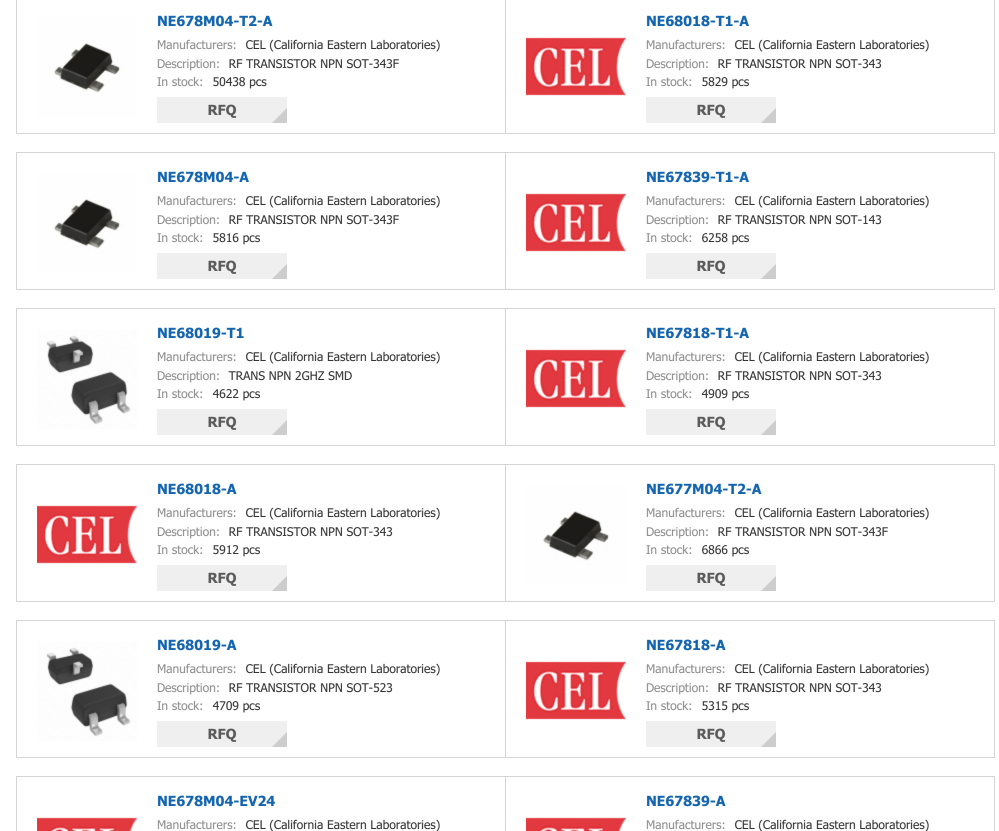
Specifications of NE678M04-EV09

PART NUMBER NE678M04-EV09	
MANUFACTURER CEL (California Eastern Laborator	ies)
DESCRIPTION EVAL BOARD NE678M04 900MHZ	7
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compli	ant
QUANTITY AVAILABLE 3152 pcs	
DATA SHEET I.NE678M04-EV09.pdf	
TYPE Transistor	
SUPPLIED CONTENTS Board(s)	
SERIES -	
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compli	ant
FREQUENCY 900MHz	
FOR USE WITH/RELATED PRODUCTS NE678M04	

Related Tags

CEL (California Eastern Laboratories) NE678M04-EV09	NE678M04-EV09 Distributor	NE678M04-EV09 Supplier
NE678M04-EV09 Price	NE678M04-EV09 Pictures	NE678M04-EV09 Image
NE678M04-EV09 PDF Datasheet	NE678M04-EV09 Download Datasheet	NE678M04-EV09 Datasheet
NE678M04-EV09 Stock	Buy NE678M04-EV09	Buy CEL (California Eastern Laboratories) NE678M04- EV09
CEL (California Eastern Laboratories) NE678M04-EV09	CEL (California Eastern Laboratories) Supplier	CEL (California Eastern Laboratories) Distributor
CEL (California Eastern Laboratories) NE678M04-EV09	California Eastern Labs NE678M04-EV09	California Eastern Laboratories NE678M04-EV09
CEL NE678M04-EV09	CEL (California Eastern Laboratories) NE678M04-EV09	

Related Products



In stock: 3569 pcs



Manufacturers: CEL (California Eastern Laboratories) Description: RF TRANSISTOR NPN SOT-143 In stock: 3864 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

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

Description: EVAL BOARD NE678M04

