

Panasonic

Image may be representation. See specs for product details.

Specifications

DME914C10R

Manufacturer Part Number:	DME914C10R
Manufacturer/Brand:	Panasonic
Part of Description:	TRANS NPN PREBIAS/PNP SSMINI6
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 6100 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Part Number	DME914C10R
Manufacturer	Panasonic
Description	TRANS NPN PREBIAS/PNP SSMINI6
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	6100 pcs Stock

Cate Part Voltage - Collector Emitter Breakdown (Max) 50V, 12V 250mV @ 500μA, 10mA / 250mV @ 10mA, 200mA Vce Saturation (Max) @ Ib, Ic Transistor Type 1 NPN Pre-Biased, 1 PNP Supplier Device Package SSMini6-F3-B Series Resistor - Emitter Base (R2) (Ohms) 47k Resistor - Base (R1) (Ohms) 4.7k Power - Max 125mW Packaging Tape & Reel (TR) Package / Case SOT-563, SOT-666 Mounting Type Surface Mount

DME914C10R Electronic Components is 100% New Original from YIC Distributor, Search DME914C10R Datasheets, PDF, Inventory at Y-IC.com Online, Order DME914C10R Panasonic with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ DME914C10R Email: Info@Y-IC.com

You May Be Also Be interested

Frequency - Transition

DC Current Gain (hFE) (Min) @ Ic, Vce

Current - Collector Cutoff (Max)

Current - Collector (Ic) (Max)



RAD



DME6S82KCornell Dubilier Electronics (CDE)
CAP FILM 0.082UF 10% 630VDC



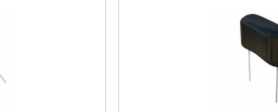
300MHz

500nA

100mA, 500mA

80 @ 5mA, 10V / 270 @ 10mA, 2V

DME6W2P2K-FCornell Dubilier Electronics (CDE)
CAP FILM 2.2UF 10% 630VDC
RADIAL



DME6W1P2K
Cornell Dubilier Electronics (CDE)
CAP FILM 1.2UF 10% 630VDC
RADIAL



DME6W1P8K-FCornell Dubilier Electronics (CDE)
CAP FILM 1.8UF 10% 630VDC
RADIAL



DME6W1P5K-FCornell Dubilier Electronics (CDE)
CAP FILM 1.5UF 10% 630VDC
RADIAL



DME6W1K-FCornell Dubilier Electronics (CDE)
CAP FILM 1UF 10% 630VDC
RADIAL



DME6S82K-F
Cornell Dubilier Electronics (CDE)
CAP FILM 0.082UF 10% 630VDC
RAD



DME6W1P8K
Cornell Dubilier Electronics (CDE)
CAP FILM 1.8UF 10% 630VDC
RADIAL

Related Hot keyword

DME914C10R Panasonic

DME914C10R Electronic

DME914C10R Price

DME914C10R New

DME914C10R Data Sheet
DME914C10R Components
DME914C10R Manufacturer
DME914C10R Original

DME914C10R Datasheets
DME914C10R Distributor
DME914C10R Picture
DME914C10R Warranted

DME914C10R Image
DME914C10R Stock
DME914C10R RFQ

DME914C10R PDF

Panasonic DME914C10R

DME914C10R Part

DME914C10R Inventory

DME914C10R Order Online

More