



Electronic Components



Image may be representation. See specs for product details.

M550B128M040BS

Manufacturer Part Number:	M550B128M040BS
Manufacturer/Brand:	KEMET
Part of Description:	CAP TANT POLY 1200UF 40V CHA MNT
Datasheets:	M550B128M040BS.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2617 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	M550B128M040BS
Manufacturer	KEMET
Description	CAP TANT POLY 1200UF 40V CHA MNT
Category	Capacitors > Tantalum - Polymer Capacitors
Part Status	2617 pcs Stock
Voltage - Rated	40V
Туре	Hermetically Sealed
Tolerance	±20%
Size / Dimension	2.051" L x 1.992" W (52.10mm x 50.60mm)
Series	M55
Packaging	Bulk
Package / Case	M55 Module
Operating Temperature	-55°C ~ 105°C
Mounting Type	Chassis Mount
Manufacturer Size Code	В
Lifetime @ Temp.	2000 Hrs @ 85°C
Lead Spacing	-
Height - Seated (Max)	0.520" (13.20mm)
Features	General Purpose
ESR (Equivalent Series Resistance)	20 mOhm
Capacitance	1200μF

You May Be Also Be interested

In:			•	
M550B128M040TG KEMET CAP TANT POLY 1200UF 40V CHA MNT	M550B128M040AT KEMET CAP TANT POLY 1200UF 40V CHA MNT	M550B128M KEMET CAP TANT PO MNT	1040TS LY 1200UF 40V CHA	M550B128M040BG KEMET CAP TANT POLY 1200UF 40V CHA MNT
Баран	M550B128M040TA KEMET	M550B128M KEMET	1040AS	Соберение
CAP TANT POLY 1200UF 40V CHA MNT M550B128M040BS Related k	CAP TANT POLY 1200UF 40V CHA MNT		LY 1200UF 40V CHA	CAP TANT POLY 1200UF 40V CHA MNT
			M550B128M040BS PDF	KEMET M550B128M040BS
M550B128M040BS ElectronicM550B128M040BS ComponentsM550B128M040BSM550B128M040BS PriceM550B128M040BS ManufacturerM550B128M040BS			M550B128M040BS Image M550B128M040BS Stock	M550B128M040BS Part M550B128M040BS Inventory
	8M040BS Original M550B128M040		M550B128M040BS RFQ	M550B128M040BS Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited