



Manufacturer Part Number:	TJ20S04M3L
Manufacturer/Brand:	TSOHIBA
Part of Description:	TJ20S04M3L TSOHIBA
RoHs Status:	
Stock Condition:	New original, 2236 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Specifications

Part Number	TJ20S04M3L
Manufacturer	TSOHIBA
Description	TJ20S04M3L TSOHIBA
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	2236 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condtion	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

In: TOSHIBA Leading Innovation >>>		Not Actual Photo YIC International Co., Limited.		Amphenol ANYTEK		Not Actual Photo YIC International Co., Limited.	
TJ20S04M3L MOS TOSHIBA TOSHIBA SOT-252		TJ20718700J0G Amphenol FCI TERM BLOCK PLUG 2 5MM		TJ20718600 Anytek (Amph TERM BLOCK 5MM		TJ20718600J0G Amphenol FCI TERM BLOCK PLUG 20POS STR 5MM	
TOSHIBA Leading Innovation >>>		Amp	henol NYTEK			Amphenol ANYTEK	
TJ20S04M3L(T6L1,NQ Toshiba Semiconductor and Storage MOSFET P-CH 40V 20A DPAK-3		TJ2111020000G Anytek (Amphenol Anytek) TERM BLOCK PLUG 21POS STR 3.5MM		TJ21110200J0G Amphenol FCI TERM BLOCK PLUG 21POS STR 3.5MM		TJ2071870000G Anytek (Amphenol Anytek) TERM BLOCK PLUG 20POS STR 5MM	
TJ20S04M3L Related	l keywor	rd					More
TJ20S04M3L	TJ20S04M3L Data Sheet		TJ20S04M3L Datas	sheets	TJ20S04M3L PDF	TJ20S04M3L	
	TJ20S04M3L Components TJ20S04M3L D		TIDOCO4M2L Dietri	hutor	TJ20S04M3L Image	TJ20S04M3L Part	
TJ20S04M3L Electronic TJ20S04M3L Price		13L Components 13L Manufacturer	TJ20S04M3L Distri		TJ20S04M3L Stock	TJ20S04M3L Inventory	

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