



## **MMSTA14T146**

Manufacturer Part Number:	MMSTA14T146	
Manufacturer / Brand	LAPIS Semiconductor	
Part of Description:	TRANS NPN 30V 0.5A	
Datasheets:		GET A QUOTE
Lead Free Status / RoHS Status:	🕲 🛫 Lead free / RoHS Compliant	GETA GOOTE
Stock Condition:	New original, 6000 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

MMSTA14T146 100% New Original 6000pcs in Stock, Find MMSTA14T146 Price, Stock, datasheet at IC Components Ltd Online, buy MMSTA14T146 LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ MMSTA14T146: Info@IC-Components.com

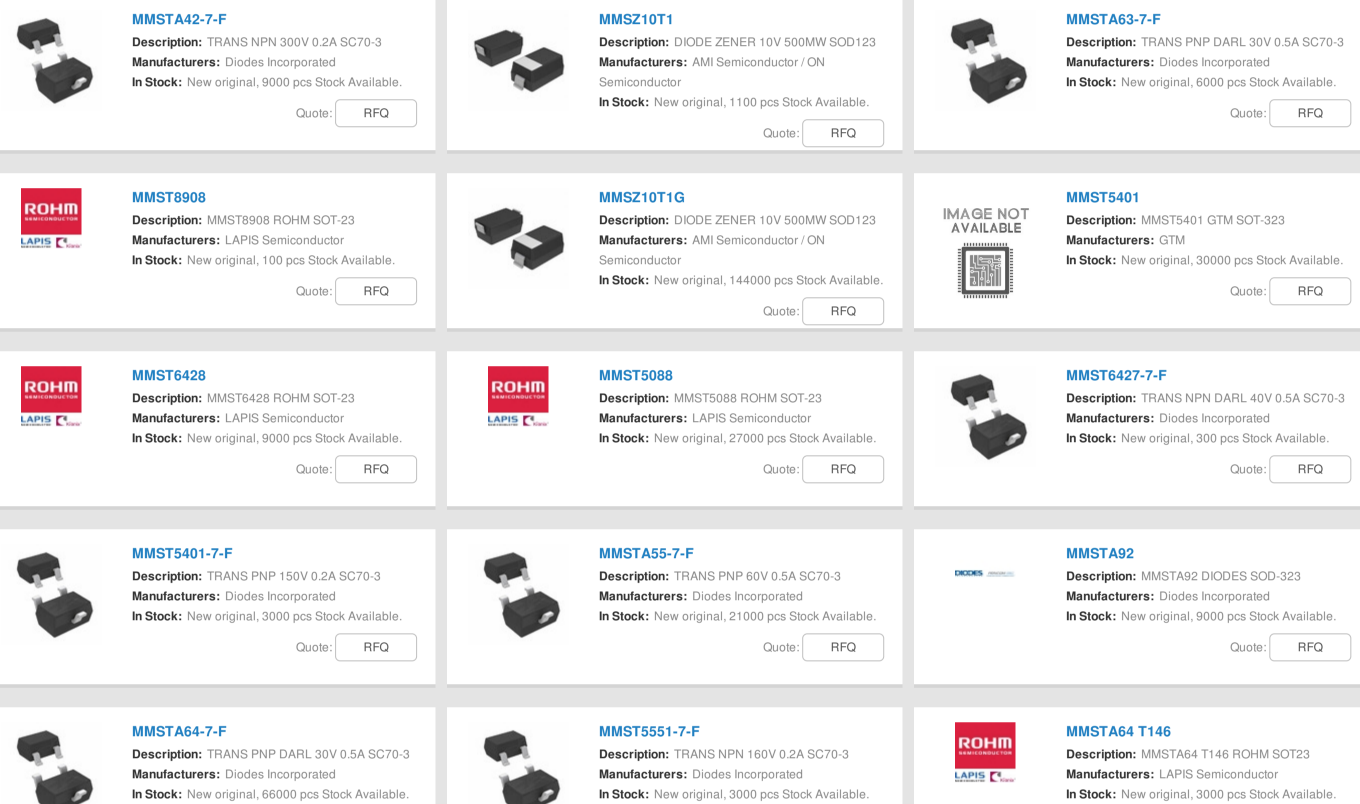
## The specifications of MMSTA14T146

Part Number	MMSTA14T146	Manufacturer / Brand	LAPIS Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MMSTA14	Package / Case	SOT-23-6
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Supplier Device Package	SOT-23	Operating Temperature	-
Detailed Description	Bipolar (BJT) Transistor NPN - Darlington 30V 500mA 200mW Surface Mount SOT-23	Power - Max	200mW
Transistor Type	NPN - Darlington	Current - Collector (Ic) (Max)	500mA
Voltage - Collector Emitter Breakdown (Max)	30V	Vce Saturation (Max) @ lb, lc	1.5V @ 100μA, 100mA
Current - Collector Cutoff (Max)	100nA (ICBO)	DC Current Gain (hFE) (Min) @ lc, Vce	10000 @ 10mA, 5V
Frequency - Transition	-	Stock Quantity	6000 pcs Stock
Category	Discrete Semiconductor Products > Transistors - Bipolar (BJT) - Single	Description	TRANS NPN 30V 0.5A
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

## Keywords realted to MMSTA14T146

LAPIS Semiconductor MMSTA14T146	MMSTA14T146 part	MMSTA14T146 Price	MMSTA14T146 Distributor
MMSTA14T146 Technical	MMSTA14T146 Stock	MMSTA14T146 Inventory	MMSTA14T146 Supplier
MMSTA14T146 Online Order	MMSTA14T146 Inquiry	MMSTA14T146 Image	MMSTA14T146 Picture
MMSTA14T146 pdf	MMSTA14T146 datasheet	MMSTA14T146 data sheet	MMSTA14T146 pdf datasheet
Download MMSTA14T146 datasheet	LAPIS Semiconductor Manufacturer	LAPIS Semiconductor MMSTA14T146	Kionix Inc. MMSTA14T146
Rohm Semiconductor MMSTA14T146			

## You May Be Also Be interested In:



RFQ Quote:

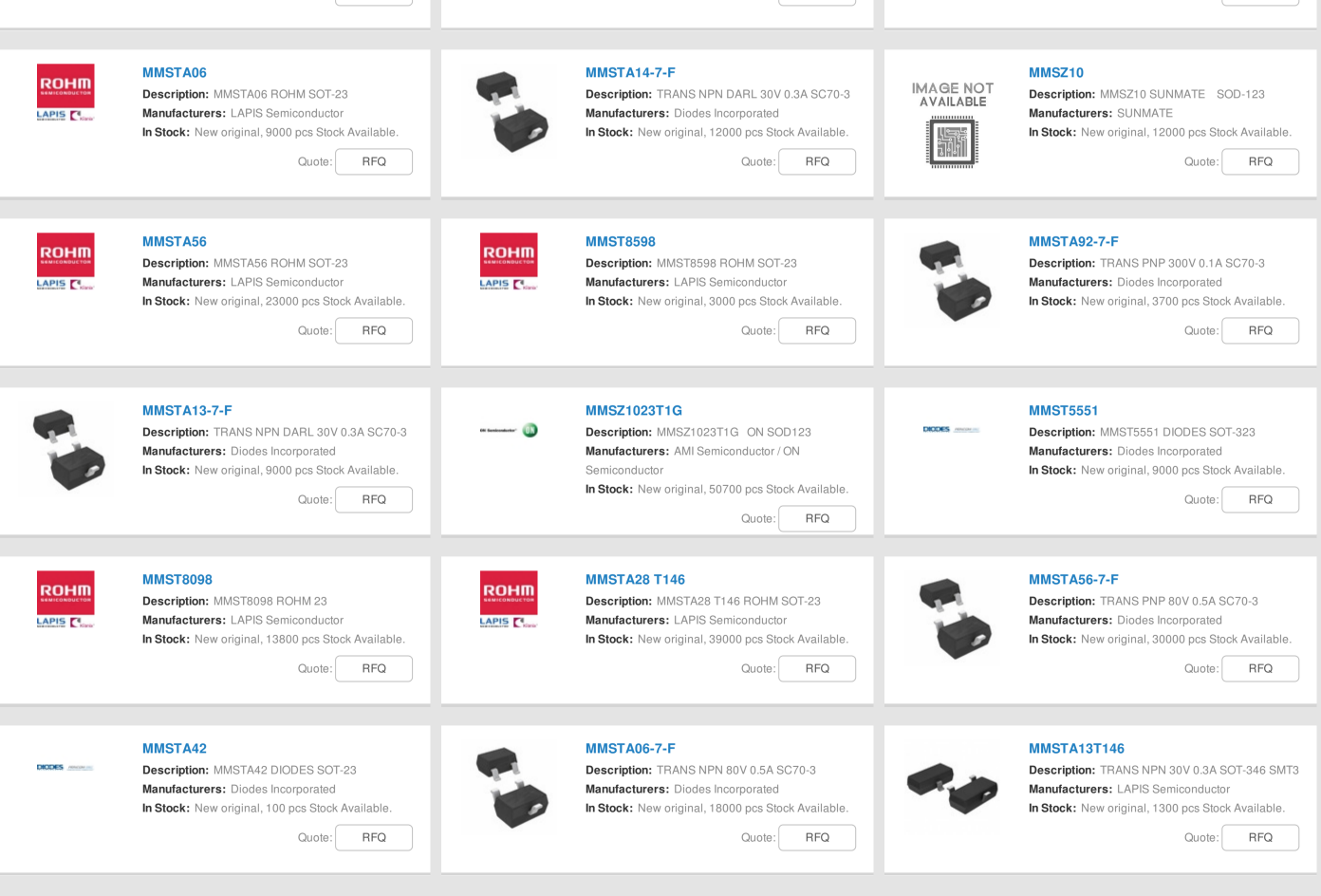
Quote:





RFQ

RFQ Quote:





WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong