








	<p>HTS221TR</p>
	<p>Manufacturer Part Number: HTS221TR</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: SENS HUMI/TEMP 2.5V I2C 4.5% SMD</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 1419 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications	
Part Number	HTS221TR
Manufacturer	N/A
Description	SENS HUMI/TEMP 2.5V I2C 4.5% SMD
Category	Sensors, Transducers > Humidity, Moisture Sensors
Part Status	1419 pcs Stock
Voltage - Supply	1.7 V ~ 3.6 V
Series	-
Sensor Type	Humidity, Temperature
Sensitivity	-
Response Time	10s
Packaging	Tape & Reel (TR)
Output Type	I ² C, SPI
Output	16b
Operating Temperature	-40°C ~ 120°C
Mounting Type	Surface Mount
Humidity Range	0 ~ 100% RH
Accuracy	±4.5% RH

You May Be Also Be interested

In:

 <p>HTS4-9-48 Essentra Components HEX STANDOFF #4-40 NYLON 9/16"</p>	 <p>HTS4-10-48 Essentra Components HEX STANDOFF #4-40 NYLON 5/8"</p>	 <p>HTS210C03 HAMOS HAMOS SOIC-8</p>	 <p>HTS221 ST HTS221 ST</p>
 <p>HTS280C03 HAMOS HAMOS SOIC-8</p>	 <p>HTS2010SMD TE Connectivity Measurement Specialties SENSOR HUMID/TEMP 10V CAPAC 2%</p>	 <p>HTS221TR IC ST ST HLGA-6</p>	 <p>HTS240B03 HAMOS HAMOS SOIC-8</p>

HTS221TR Related keyword

More

HTS221TR	HTS221TR Data Sheet	HTS221TR Datasheets	HTS221TR PDF	HTS221TR
HTS221TR Electronic	HTS221TR Components	HTS221TR Distributor	HTS221TR Image	HTS221TR Part
HTS221TR Price	HTS221TR Manufacturer	HTS221TR Picture	HTS221TR Stock	HTS221TR Inventory
HTS221TR New	HTS221TR Original	HTS221TR Warranted	HTS221TR RFQ	HTS221TR 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 © 2024 YIC-Electronics.com - YIC International Co., Limited