

More

## S22P025S05

Manufacturer Part Number:	S22P025S05
Manufacturer/Brand:	Tamura
Part of Description:	SENSOR CURRENT HALL 25A AC/DC
Datasheets:	<b>522P025S05.pdf</b>
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2889 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

## Specifications

Image may be representation. See specs for product details.

TAVVQSQ

Part Number	S22P025S05			
Manufacturer	Tamura			
Description	SENSOR CURRENT HALL 25A AC/DC			
Category	Sensors, Transducers > Current Transducers			
Part Status	2889 pcs Stock			
Voltage - Supply	5V			
Series	-			
Sensor Type	Hall Effect, Closed Loop			
Sensitivity	-			
Response Time	1µs			
Polarization	Bidirectional			
Packaging	Bulk			
Package / Case	Module			
Output	Ratiometric, Voltage			
Operating Temperature	-10°C ~ 85°C			
Number of Channels	1			
Mounting Type	Through Hole			
Linearity	±0.2%			
Frequency	DC ~ 100kHz			
For Measuring	AC/DC			
Current - Supply (Max)	12.5mA			
Current - Sensing	25A			
Accuracy				

## You May Be Also Be interested

In:	<b>SECONFICTIONS</b> <b>SZ2MD4</b> SHARP SHARP DIP-8P	S22P006S05   Tamura   SENSOR CURRENT HALL 6A   AC/DC	Image: Constraint of the second se
S22P015S05   Tamura   SENSOR CURRENT HALL 15A   AC/DC	<b>S22P006S05M2</b>	<b>S22P015S05M2</b>	<b>SZ2P025S05M2</b>
	Tamura	Tamura	Tamura
	SENSOR CURRENT HALL 6A	SENSOR CURRENT HALL 15A	SENSOR CURRENT HALL 25A
	AC/DC	AC/DC	AC/DC

## S22P025S05 Related keyword

S22P025S05 Tamura	S22P025S05 Data Sheet	S22P025S05 Datasheets	S22P025S05 PDF	Tamura S22P025S05
S22P025S05 Electronic	S22P025S05 Components	S22P025S05 Distributor	S22P025S05 Image	S22P025S05 Part
S22P025S05 Price	S22P025S05 Manufacturer	S22P025S05 Picture	S22P025S05 Stock	S22P025S05 Inventory
S22P025S05 New	S22P025S05 Original	S22P025S05 Warranted	S22P025S05 RFQ	S22P025S05 Order Online

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