



Tamura

S22P006S05M2

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From

RoHs Status

Shipment Way

S22P006S05M2

Tamura

SENSOR CURRENT HALL 6A AC/DC

S22P006S05M2.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of S22P006S05M2 PART NUMBER S22P006S05M2 MANUFACTURER Tamura DESCRIPTION SENSOR CURRENT HALL 6A AC/DC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY SFRIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µS POLARIZATION Bidirectional PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES OP-S22P006S05M2ZY DEPRATING TEMPERATURE 1/0°C ~ 85°°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2%6 LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 100kHz AC/DC DETAILED DESCRIPTION CURRENT - SENSING 6A ACCURACY		
MANUFACTURER DESCRIPTION SENSOR CURRENT HALL 6A AC/DC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET SENSOR SEQUENCES OUTGES SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µS POLARIZATION Bidirectional PACKAGING Bulk PACKAGING PACKAGING OUTPUT Ratiometric, Voltage OUTHUT Ratiometric, Voltage OUTHUT RATION OPERATING TEMPERATURE 10°C ~ 8°C NUMBER OF CHANNELS 1 MOUNTING TYPE MOISTURE SENSITIVITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SENSING 6A CURRENT - SENSING 6A CURRENT - SENSING		Specifications of S22P006S05M2
MANUFACTURER DESCRIPTION SENSOR CURRENT HALL 6A AC/DC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET SENSOR SEZPPO06505M2.pdf VOLTAGE - SUPPLY SV SERIES - SENSOR TYPE Holl Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µS POLARIZATION Bidirectional Buck PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OUTPUT RATIONES 9-S2ZP006505M2ZY OPERATING TEMPERATURE 10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SENSING 6A		
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY SV SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME POLARIZATION Bidirectional PACKAGING Bulk PACKAGING Bulk PACKAGING BULK PACKAGING OUTPUT Ratiometric, Voltage OUTPUT Ratiometric, Voltage OUTPUT RATIOMETRIA OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS LEAD FREE STA	PART NUMBER	S22P006S05M2
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET DATA SHEET SENSOR TYPE SENSOR TYPE SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY	MANUFACTURER	Tamura
DATA SHEET VOLTAGE - SUPPLY SV SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME Jus POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-S22P006SDSMZZY OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OP CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SENSING 6A CURRENT - SENSING 6A CURRENT - SENSING 6A	DESCRIPTION	SENSOR CURRENT HALL 6A AC/DC
VOLTAGE - SUPPLY 5V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME Iµs POLARIZATION Bidirectional PACKAGING Bulk PACKAGING Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-522P006S05M2ZY OPERATING TEMPERATURE 10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOINTING TYPE Through Hole MILEAD FREE STATUS / ROHS STATUS Led free / ROHS Compliant LEAD FREE STATUS / ROHS STATUS Led free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING 6A	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SERIES SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY CRESPONSE TIME POLARIZATION Bidirectional Bulk PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES OPERATING TEMPERATURE NUMBER OF CHANNELS I MOUNTING TYPE MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant FREQUENCY DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SUPPLY (MAX) 1.5mA CURRENT - SENSING A C/DC CURRENT - SENSING HAIL Effect, Closed Loop Bidirectional Module CURRENT - SENSING A C/DC C	DATA SHEET	S22P006S05M2.pdf
SENSOR TYPE SENSITIVITY - SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-522P006S05M2ZY OPERATING TEMPERATURE 10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FREQUENCY DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING HABE HILE PACKAGE / Closed Loop Bidirectional Module CURRENT - SENSING HABI Effect, Closed Loop Bidirectional Module CURRENT - SENSING 6A	VOLTAGE - SUPPLY	5V
SENSITIVITY RESPONSE TIME POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-S22P006S05M2ZY OPERATING TEMPERATURE 10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CUIRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING Bidirectional Module Module Ackage Ackage Bidirectional Bidirectional Bidirectional Ackage Bidirectional Ackage Ackage Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING	SERIES	-
RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-S22P006S05M2ZY OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING 6A	SENSOR TYPE	Hall Effect, Closed Loop
POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-S22P006S0SM2ZY OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CUrrent Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING 6A	SENSITIVITY	-
PACKAGING Bulk PACKAGE / CASE Module OUTPUT Rational Rationetric, Voltage OTHER NAMES 9-S22P006S05M2ZY OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 6A CURRENT - SENSING 6A	RESPONSE TIME	1µs
PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES 9-S22P006S05M2ZY OPERATING TEMPERATURE -10°C ~ 85°C NUMBER OF CHANNELS I MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING DETAILED DESCRIPTION CUrrent Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) CURRENT - SUPPLY (MAX) 6A	POLARIZATION	Bidirectional
OUTPUT OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CHANNELS MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) L2.5mA EAGLORE SOLUTION CURRENT - SENSING Ratiometric, Voltage - 9-S22P006SOSM2ZY - 10°C ~ 85°C - 10°C ~ 10°C ~ 10°C - 10°C - 10°C ~ 10°C - 10°C ~ 10°C - 10°C ~ 10°C - 10°C ~ 10°C - 1	PACKAGING	Bulk
OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CHANNELS I MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING O + 22P006S05M2ZY I - 20P06S05M2ZY I - 20P06 S C - 20P06 I - 20P06S05M2ZY I - 20P06S05M2 I - 20P06S05M2Z I - 20P06S05M2Z I - 20P06S05M2Z I - 20P06S05M2 I - 20P06S05	PACKAGE / CASE	Module
OPERATING TEMPERATURE NUMBER OF CHANNELS 1 MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING DC ~ 100kHz AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING AC/OC CURRENT - SENSING 6A	OUTPUT	Ratiometric, Voltage
NUMBER OF CHANNELS MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY FOR MEASURING DC ~ 100kHz FOR MEASURING AC/DC CURRENT - SUPPLY (MAX) LEAD FREE STATUS / ROHS SIDE (Max of the mean of the	OTHER NAMES	9-S22P006S05M2ZY
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FREQUENCY FOR MEASURING DC ~ 100kHz DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING Through Hole 1 (Unlimited) 2	OPERATING TEMPERATURE	-10°C ∼ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.2% Lead free / RoHS Compliant FREQUENCY FOR MEASURING DC ~ 100kHz AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING 12.5mA 6A	NUMBER OF CHANNELS	1
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING \$40.2% Lead free / ROHS Compliant Lead free / ROHS Compliant Curd Note of the sensor of the se	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS FREQUENCY DC ~ 100kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 12.5mA 6A	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING DETAILED DESCRIPTION CURRENT - SENSING DETAILED DESCRIPTION AC/DC CURRENT - SENSING AC/DC CURRENT - SENSIN	LINEARITY	±0.2%
FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING AC/DC Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module 12.5mA 6A	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module 12.5mA CURRENT - SENSING 6A	FREQUENCY	DC ~ 100kHz
CURRENT - SUPPLY (MAX) 12.5mA CURRENT - SENSING 6A	FOR MEASURING	AC/DC
CURRENT - SENSING 6A	DETAILED DESCRIPTION	Current Sensor 6A 1 Channel Hall Effect, Closed Loop Bidirectional Module
	CURRENT - SUPPLY (MAX)	12.5mA
ACCURACY -	CURRENT - SENSING	6A
	ACCURACY	-

Related Tags

Tamura S22P006S05M2	S22P006S05M2 Distributor	S22P006S05M2 Supplier
S22P006S05M2 Price	S22P006S05M2 Pictures	S22P006S05M2 Image
S22P006S05M2 PDF Datasheet	S22P006S05M2 Download Datasheet	S22P006S05M2 Datasheet
S22P006S05M2 Stock	Buy S22P006S05M2	Buy Tamura S22P006S05M2
Tamura S22P006S05M2	Tamura Supplier	Tamura Distributor
Tamura \$22P006\$05M2		

Related Products



S228

Manufacturers: Crydom Description: SSR RELAY SPST-NO 8A 40-280V

In stock: Out stock

RFQ



S22601

Manufacturers: Newava Technology Description: TRANSFORMER 1CT:1TR 2.5mH

In stock: Out stock

RFQ



S22B-PUDSS-1(LF)(SN)

Manufacturers: JST

Description: CONN HDR SIDE ENTRY 22 POS 2MM In stock: Out stock

RFQ

S22B-PHDSS

Manufacturers: JST

Description: CONN HEADER PHD SIDE 22POS 2MM In stock: Out stock

RFQ



S22P015S05M2 Manufacturers: Tamura

Description: SENSOR CURRENT HALL 15A AC/DC

In stock: Out stock

RFQ



S22P025S05

Manufacturers: Tamura Description: SENSOR CURRENT HALL 25A AC/DC

In stock: Out stock

RFQ



S22MD3 Manufacturers: Sharp Microelectronics

Description: OPTOISOLATOR 2.5KV SCR 8DIP In stock: Out stock

RFQ



S22P015S05

Manufacturers: Tamura Description: SENSOR CURRENT HALL 15A AC/DC In stock: 438 pcs

RFQ



S22P006S05

Manufacturers: Tamura Description: SENSOR CURRENT HALL 6A AC/DC

In stock: 28 pcs

RFQ



S22B-PHDSS(LF)(SN) Manufacturers: JST

Description: CONN HEADER PHD SIDE 22POS 2MM In stock: 705 pcs



S22P025S05M2

Manufacturers: Tamura Description: SENSOR CURRENT HALL 25A AC/DC

In stock: Out stock **RFQ**

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com



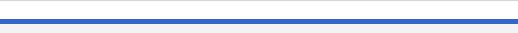
RFQ

Manufacturers: Crydom

S228C

Description: SSR RELAY SPST-NO 8A 40-280V In stock: Out stock

RFQ



Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

E-mail: Info@Ocean-Components.com











