



Image may be representation. See specifications for product details.

F03P006S05

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Ship From Shipment Way F03P006S05

Tamura

SENSOR CURRENT FLUX GATE 6A AC

1.F03P006S05.pdf

2.F03P006S05.pdf

3.F03P006S05.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of F03P006S05

Tamura RIPTION SENSOR CURRENT FLUX GATE 6A AC FREE STATUS / ROHS STATUS Lead free / ROHS Compliant Lead Lead free / ROHS Compliant Lead		Specifications of FosPooosos
RIPTION SENSOR CURRENT FLUX GATE 6A AC FREE STATUS / ROHS STATUS Lead free / ROHS Compliant 1.F03P006S05.pdf 2.2.F03P006S05.pdf 2.3.F03P006S05.pdf 2.3.F03P006S05	PART NUMBER	F03P006S05
Lead free / RoHS Compliant SHEET SHEET 1.F03P006S05.pdf 2.2.F03P006S05.pdf 3.F03P006S05.pdf 3.F03P006S05.pdf 3.F03P006S05.pdf SV SS F03P Flux Gate, Closed Loop ITIVITY 104.2mV/A DNSE TIME 0.3µs Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE 9-F03P006S05ZY MT7370 ATING TEMPERATURE 10 C A 10°C C Through Hole TURE SENSITIVITY LEVEL (MSL) 11 (Unlimited) 12 A Weeks 13 A Weeks 14 Weeks 15 A THOUGH HOLE 16 A C C 17 A C C C TOPOLOMBIAN 18 A C MEASURING AC CUrrent Sensor 6A 1 Channel Flux Gate, Closed Loce LED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loce ENT - SUPPLY (MAX) 25 MA	MANUFACTURER	Tamura
SHEET 1.F03P006S05.pdf	DESCRIPTION	SENSOR CURRENT FLUX GATE 6A AC
2.F03P006S05.pdf 3.F03P006S05.pdf SS SO F03P F03P Flux Gate, Closed Loop ITIVITY 104.2mV/A DNSE TIME 0.3µs RIZATION Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE 40°C ~ 105°C SER OF CHANNELS 1 UTING TYPE Through Hole TURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) JFACTURER STANDARD LEAD TIME 24 Weeks ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY 40°C ~ 300kHz MEASURING AC MEASURING AC MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop of the compliant Current Sensor 6A 1 Channel Flux Gate, Closed Loop of the compliant Current Sensor 6A 1 Channel Flux Gate, Closed Loop of the current Sensor 6A 1 Channel Flux Gate, Clos	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FOUR TYPE Flux Gate, Closed Loop ITIVITY 104.2mV/A ONSE TIME 0.3µs RIZATION Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage 9-F03P006S052Y MT7370 ATING TEMPERATURE 40°C ~ 105°C SER OF CHANNELS 1 VITING TYPE Through Hole TUTE SENSITIVITY LEVEL (MSL) DIFFACTURER STANDARD LEAD TIME 424 Weeks ARITY ±1% FREE STATUS / ROHS STATUS Lead free / ROHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bid ENT - SUPPLY (MAX) 25mA	DATA SHEET	2.F03P006S05.pdf
Flux Gate, Closed Loop ITIVITY 104.2mV/A ONSE TIME 0.3 µs RIZATION Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 NTING TYPE Through Hole TURE SENSITIVITY LEVEL (MSL) UFACTURER STANDARD LEAD TIME ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidire ENT - SUPPLY (MAX) 25mA	VOLTAGE - SUPPLY	5V
ITIVITY 104.2mV/A 0.3µs RIZATION Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 VITURE SENSITIVITY LEVEL (MSL) UFACTURER STANDARD LEAD TIME ARITY ±1% FREE STATUS / ROHS STATUS Lead free / ROHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidired ENT - SUPPLY (MAX) 25mA	EERIES	F03P
DNSE TIME 0.3µs RIZATION Bidirectional - AGING AGE / CASE UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 VITING TYPE Through Hole TURE SENSITIVITY LEVEL (MSL) I (Unlimited) JFACTURER STANDARD LEAD TIME 24 Weeks ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY 300kHz MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirect ENT - SUPPLY (MAX) 25mA	SENSOR TYPE	Flux Gate, Closed Loop
Bidirectional AGING - AGE / CASE - UT Ratiometric, Voltage - R NAMES RATION ATTING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS I Through Hole TURE SENSITIVITY LEVEL (MSL) I (Unlimited) JFACTURER STANDARD LEAD TIME ARTIY ±1% FREE STATUS / ROHS STATUS Lead free / ROHS Compliant UENCY MEASURING AC LILED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirect ENT - SUPPLY (MAX) 25mA	SENSITIVITY	104.2mV/A
AGING AGE / CASE UT Ratiometric, Voltage 9-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 Through Hole TURE SENSITIVITY LEVEL (MSL) UFACTURER STANDARD LEAD TIME 41% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC LUITED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirectic ENT - SUPPLY (MAX) 25mA	ESPONSE TIME	0.3µs
AGE / CASE UT Ratiometric, Voltage 9-F03P006S052Y MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 Through Hole TURE SENSITIVITY LEVEL (MSL) UFACTURER STANDARD LEAD TIME 24 Weeks ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY 300kHz MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) 25mA	OLARIZATION	Bidirectional
RAMES P-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C Through Hole TURE SENSITIVITY LEVEL (MSL) DFACTURER STANDARD LEAD TIME ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) Ratiometric, Voltage 9-F03P006S05ZY MT7370 -40°C ~ 105°C 1 Unimited) 1 Unimited) 24 Weeks ±1% AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX)	ACKAGING	-
9-F03P006S05ZY MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 Through Hole TURE SENSITIVITY LEVEL (MSL) JFACTURER STANDARD LEAD TIME 24 Weeks ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY 300kHz MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirectic ENT - SUPPLY (MAX)	ACKAGE / CASE	-
MT7370 ATING TEMPERATURE -40°C ~ 105°C BER OF CHANNELS 1 Through Hole TURE SENSITIVITY LEVEL (MSL) If (Unlimited) IFACTURER STANDARD LEAD TIME 41% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirectic ENT - SUPPLY (MAX) MAT7370 MT7370 MT7370 MT7370 MT7370 40°C ~ 105°C I Unlimited) I (Unlimited) Lead Free / RoHS AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirectic ENT - SUPPLY (MAX) 25mA	UTPUT	Ratiometric, Voltage
SER OF CHANNELS ITING TYPE Through Hole TURE SENSITIVITY LEVEL (MSL) I (Unlimited) IFACTURER STANDARD LEAD TIME ARITY ±1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX)	THER NAMES	
Through Hole TURE SENSITIVITY LEVEL (MSL) JFACTURER STANDARD LEAD TIME ARITY #1% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) Through Hole 1 (Unlimited) Lead Weeks ARITY #1% Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection 25mA	OPERATING TEMPERATURE	-40°C ~ 105°C
TURE SENSITIVITY LEVEL (MSL) JFACTURER STANDARD LEAD TIME 24 Weeks 41% FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) 1 (Unlimited) 24 Weeks 41% 40 Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection 25mA	IUMBER OF CHANNELS	1
### 24 Weeks #### #### ##########################	OUNTING TYPE	Through Hole
FREE STATUS / ROHS STATUS Lead free / RoHS Compliant UENCY MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) \$\frac{\pmathrm{\text{ENT}}}{25mA}\$	OISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
Lead free / RoHS Compliant UENCY 300kHz MEASURING AC Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) Lead free / RoHS Compliant Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection	ANUFACTURER STANDARD LEAD TIME	24 Weeks
MEASURING AC ILED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) 25mA	NEARITY	±1%
MEASURING AC ILED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) 25mA	EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ILED DESCRIPTION Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection ENT - SUPPLY (MAX) 25mA	REQUENCY	300kHz
ENT - SUPPLY (MAX) 25mA	OR MEASURING	AC
	ETAILED DESCRIPTION	Current Sensor 6A 1 Channel Flux Gate, Closed Loop Bidirection
ENT - SENSING 6A	URRENT - SUPPLY (MAX)	25mA
	CURRENT - SENSING	6A
RACY ±1.7%	ACCURACY	±1.7%

Related Tags

Tamura F03P006S05	F03P006S05 Distributor	F03P006S05 Supplier
F03P006S05 Price	F03P006S05 Pictures	F03P006S05 Image
F03P006S05 PDF Datasheet	F03P006S05 Download Datasheet	F03P006S05 Datasheet
F03P006S05 Stock	Buy F03P006S05	Buy Tamura F03P006S05
Tamura F03P006S05	Tamura Supplier	Tamura Distributor
Tamura F03P006S05		

Related Products



F03P015S05L Manufacturers: Tamura

Description: SENSOR In stock: Out stock

RFQ



F03P006S05D

Manufacturers: Tamura Description: SENSOR In stock: Out stock **RFQ**



F03B250V3-4A

Manufacturers: Bussmann (Eaton) Description: FUSE GOVT 250V In stock: Out stock

RFQ



F03B250V3A

Manufacturers: Bussmann (Eaton) Description: FUSE GOVT 250V In stock: Out stock

RFQ



F03B250V8-10A

Manufacturers: Bussmann (Eaton) Description: FUSE GOVT 250V In stock: Out stock

RFQ



F03P025S05

Manufacturers: Tamura Description: SENSOR CURRENT FLUX GATE 25A AC

In stock: Out stock

RFQ



F03B250V3-2-10A Manufacturers: Bussmann (Eaton)

Description: FUSE GOVT 250V In stock: Out stock **RFQ**



F03P015S05

Description: SENSOR CURRENT FLUX GATE 15A AC In stock: 206 pcs

RFQ

Manufacturers: Tamura



F03B250V3-8A Manufacturers: Bussmann (Eaton)

Description: FUSE GOVT 250V In stock: Out stock **RFQ**



F03P025S05D Manufacturers: Tamura Description: SENSOR

In stock: Out stock **RFQ**



F03B250V3-10A

Description: FUSE GOVT 250V In stock: Out stock **RFQ**

Manufacturers: Bussmann (Eaton)



F03P006S05L

Manufacturers: Tamura Description: SENSOR In stock: Out stock













