



Tamura

S21S180D15JN

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Shipment Way

Datasheets:

S21S180D15JN

Tamura

SENSOR CURRENT HALL 180A AC/DC

S21S180D15JN.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 S21S180D15JN PART NUMBER S21S180D15JN MANUFACTURER Tamura DESCRIPTION SENSOR CURRENT HALL 180A AC/DC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET S1S1S180D15JN.pdf VOLTAGE - SUPPLY ±12V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGER / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-S21S180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY £0.3% LEAD free / ROHS Compliant PREQUENCY POR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) LEMA FREE SENSITION CURRENT - SENSING 16mA CURRENT - SENSING		Charifications of C21C100D1E3N
MANUFACTURER DESCRIPTION SENSOR CURRENT HALL 180A AC/DC LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY \$12V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME POLARIZATION Bidirectional PACKAGGING Bulk PACKAGGING Bulk PACKAGGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-\$21S180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS /		Specifications of 5215180D15JN
DESCRIPTION SENSOR CURRENT HALL 180A AC/DC LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET SS21S180D15IN.pdf VOLTAGE - SUPPLY ±12V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bulk PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-S21S180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FREQUENCY DC ~ 200kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAXX) 16mA	PART NUMBER	S21S180D15JN
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET \$\$2\$1\$180D153N.pdf VOLTAGE - SUPPLY \$12V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-\$21\$180D153NZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 200KHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAXX) 16mA	MANUFACTURER	Tamura
DATA SHEET VOLTAGE - SUPPLY \$ERLES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME PULARIZATION Bildirectional PACKAGING BUIK PACKAGING Module OUTPUT Ratiometric, Current OTHER NAMES OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS I (Unlimited) MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION LINEARITY (LOSED LOOP Bildirectional Module CUITENT SENSOR I 160A 1 Channel Hall Effect, Closed Loop Bildirectional Module CUITENT - SUPPLY (MAX) 160A CUITENT SENSOR I 160A 1 Channel Hall Effect, Closed Loop Bildirectional Module CUITENT - SUPPLY (MAX) 160A	DESCRIPTION	SENSOR CURRENT HALL 180A AC/DC
VOLTAGE - SUPPLY ±12V SERIES - SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-S21S180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 200kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURENT - SUPPLY (MAX) 16mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SERIES SENSOR TYPE SENSOR TYPE Hall Effect, Closed Loop SENSITIVITY CRESPONSE TIME POLARIZATION BID PACKAGING PACKAGING PACKAGE / CASE Module CUTPUT RESPONSE TIME OTHER NAMES OFFERATIVE	DATA SHEET	S21S180D15JN.pdf
SENSOT TYPE SENSITIVITY CRESPONSE TIME POLARIZATION BIGIIII CELONAL PACKAGING PACKAGING DUTPUT COUTPUT	VOLTAGE - SUPPLY	±12V
SENSITIVITY - RESPONSE TIME 1µs POLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES 9-5215180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FREQUENCY DC ~ 200kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 16mA	SERIES	-
PCLARIZATION Bidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT RAMES 9-S21S180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS LEVEL (MSL) 2 (Unlimited) FREQUENCY DE ~ 200KHz FOR MEASURING AC/DC DETAILED DESCRIPTION CUrrent Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 1 (Manuel Panel Mount Panel Module) DETAILED DESCRIPTION 1 (Unrent Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module)	SENSOR TYPE	Hall Effect, Closed Loop
POLARIZATION PACKAGING PACKAGE / CASE Module OUTPUT Ratiometric, Current OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS FREQUENCY FOR MEASURING DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) Bidirectional Module Mo	SENSITIVITY	-
PACKAGING PACKAGE / CASE Module OUTPUT Rationerric, Current OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CHANNELS I MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS FREQUENCY FOR MEASURING OF CA200kHz FOR MEASURING OUTPUT MOLETAILED DESCRIPTION CUrrent Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX)	RESPONSE TIME	1µs
PACKAGE / CASE OUTPUT Ratiometric, Current OTHER NAMES 9-S215180D15JNZY OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS Ead free / ROHS Compliant FREQUENCY FOR MEASURING DC ~ 200kHz CURRENT - SUPPLY (MAX) LINEARLY SUPPLY (MAX) LEMB	POLARIZATION	Bidirectional
OUTPUT OTHER NAMES OFSEATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF CHANNELS MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY FOR MEASURING DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) Ratiometric, Current ORAGOC OSC - 80°C OROC - 80	PACKAGING	Bulk
OTHER NAMES OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS EAD FREQUENCY FOR MEASURING DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) OPERATOR 9-S21S180D15JNZY OPERATOR -30°C ~ 80°C	PACKAGE / CASE	Module
OPERATING TEMPERATURE -30°C ~ 80°C NUMBER OF CHANNELS MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS FREQUENCY FOR MEASURING DC ~ 200kHz FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX)	OUTPUT	Ratiometric, Current
NUMBER OF CHANNELS MOUNTING TYPE Panel Mount MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DC ~ 200kHz FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) 1 (Unlimited) ACIDA CURRENT - SUPPLY (MAX)	OTHER NAMES	9-S21S180D15JNZY
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.3% LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FREQUENCY FOR MEASURING DC ~ 200kHz AC/DC Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) Panel Mount (Unlimited) Louinted) **Compliant** Lead free / RoHS Compliant Lead free /	OPERATING TEMPERATURE	-30°C ~ 80°C
MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±0.3% Lead free / RoHS Compliant FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) 1 (Unlimited) ±0.3% Lead free / RoHS Compliant Lead free / RoHS	NUMBER OF CHANNELS	1
LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY FOR MEASURING DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) ±0.3% Lead free / RoHS Compliant Lead free / RoHS Compliant AC/DC Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module 16mA	MOUNTING TYPE	Panel Mount
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFREQUENCYDC ~ 200kHzFOR MEASURINGAC/DCDETAILED DESCRIPTIONCurrent Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional ModuleCURRENT - SUPPLY (MAX)16mA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY FOR MEASURING AC/DC DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) DC ~ 200kHz AC/DC Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module 16mA	LINEARITY	±0.3%
FOR MEASURING AC/DC DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 16mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module CURRENT - SUPPLY (MAX) 16mA	FREQUENCY	DC ~ 200kHz
CURRENT - SUPPLY (MAX) 16mA	FOR MEASURING	AC/DC
	DETAILED DESCRIPTION	Current Sensor 180A 1 Channel Hall Effect, Closed Loop Bidirectional Module
CURRENT - SENSING 180A	CURRENT - SUPPLY (MAX)	16mA
	CURRENT - SENSING	180A
ACCURACY ±1%	ACCURACY	±1%

Related Tags

Tamura S21S180D15JN	S21S180D15JN Distributor	S21S180D15JN Supplier
S21S180D15JN Price	S21S180D15JN Pictures	S21S180D15JN Image
S21S180D15JN PDF Datasheet	S21S180D15JN Download Datasheet	S21S180D15JN Datasheet
S21S180D15JN Stock	Buy S21S180D15JN	Buy Tamura S21S180D15JN
Tamura S21S180D15JN	Tamura Supplier	Tamura Distributor
Tamura S21S180D15JN		

Related Products



S21M07-P12MCC9-657S

Manufacturers: ODU Description: CONN PLUG MALE 12POS GOLD SOLDER

In stock: 50 pcs

RFQ



S21ME5PY

Manufacturers: Sharp Microelectronics Description: OPTOISOLATOR 5KV TRIAC 4SMD

In stock: Out stock

RFQ



S21ME8FY

Manufacturers: Sharp Microelectronics Description: OPTOISOLATOR 5KV TRIAC 6DIP

In stock: 711 pcs

RFQ



S21M07-P14MCC0-397S

Manufacturers: ODU

Description: CONN PLUG MALE 14POS GOLD SOLDER

In stock: 50 pcs

RFQ



S21M07-P14MCC0-657S Manufacturers: ODU

Description: CONN PLUG MALE 14POS GOLD SOLDER

In stock: 50 pcs

RFQ



S21M07-P14MCC0-527S

Manufacturers: ODU Description: CONN PLUG MALE 14POS GOLD SOLDER In stock: 50 pcs

RFQ



S21ME6IY Manufacturers: Sharp Microelectronics

Description: OPTOISOLATOR 5KV TRIAC 4SMD In stock: 8 pcs

RFQ



S21ME3P

Manufacturers: Sharp Microelectronics Description: OPTOISOLATOR 5KV TRIAC 6SMD

In stock: 496 pcs RFQ



S21MD3YY Manufacturers: Sharp Microelectronics

Description: OPTOISOLATOR 5KV TRIAC 6DIP In stock: Out stock

RFQ



S21ME6F Manufacturers: Sharp Microelectronics

Description: OPTOISOLATOR 5KV TRIAC 4DIP In stock: Out stock

RFQ

In stock: Out stock



S21ME8Y

Description: OPTOISOLATOR 5KV TRIAC 6DIP In stock: Out stock

Manufacturers: Sharp Microelectronics

RFQ



S21MT2

Description: OPTOISOLATOR 5KV TRIAC 4DIP

Manufacturers: Sharp Microelectronics

RFQ













