



Tamura

L16P003D15

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Ship From

Shipment Way

L16P003D15

Tamura

SENSOR CURRENT HALL 3A DC

L16P003D15.pdf

Contains lead / RoHS non-compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER LIGPOGGD15 MANUFACTURER Tamura DESCRIPTION SENSOR CURRENT HALL 3A DC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compilant VOLTAGE - SUPPLY 4.15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITYTY SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITYTY SULTAGE - SUPPLY Wildrectional PACKAGING Bulk Bulk PACKAGING Bulk Bulk PACKAGING Bulk Bulk PACKAGING Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk		
MANUFACTURER Tamura DESCRIPTION SENSOR CURRENT HALL 3A DC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET ■ L16P003D15.pdf VOLTAGE - SUPPLY ± 15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µs POLARIZATION Unidirectional PACKAGING Bulk PACKAGING Module OUTPU Retimetric, Voltage OTHER NAMES 117199 OPERATING TEMPERATURE 1°C ~ 80°C MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LIEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FREQUENCY Cortains lead / RoHS		Specifications of L16P003D15
MANUFACTURER Tamura DESCRIPTION SENSOR CURRENT HALL 3A DC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET LEFOORDITS.pdf VOLTAGE - SUPPLY ±15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µs POLARIZATION Unidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPU Response Time for Hannels OPERATING TEMPERATURE 10°C ~ 80°C OPERATING TEMPERATURE 10°C ~ 80°C MOUNTING TYPE Through Hole MOINTING TYPE Through Hole MOINTING TYPE Through Hole LIEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant LERAL TY Contains lead / RoHS non-compliant FREQUENCY Cortains lead / RoHS non-compliant FREQUENCY Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 3A		
DESCRIPTION SENSOR CURRENT HALL 3A DC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET \$\frac{1}{6}\text{PO3015.pdf}}\$ VOLTAGE - SUPPLY \$\frac{1}{5}\text{PO3015.pdf}}\$ VOLTAGE - SUPPLY \$\frac{1}{5}\text{PO3015.pdf}}\$ SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME \$\subset{9}\subset{9}\subset{9}\subset{9}\$ POLARIZATION Unidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Rebiometric, Voltage OHER NAMES MT7199 OPERATING TEMPERATURE 10°C ~ 80°C NUMBER OF CHANNELS 1 MOLUNTING TYPE Through Hole MOLUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant LEAD FREE STATUS / ROHS STATUS DC BERQUENCY DC DER MEASURING DC DETAILED DESCRIPTION Current Sensor 3A L Channel Hall Effect, Open Loop Unidirectional Module <t< td=""><td></td><td></td></t<>		
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET £16P003D15.pdf VOLTAGE - SUPPLY ±15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µs POLARIZATION Unidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES MT7199 OPERATING TEMPERATURE 10°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING DC DETAILED DESCRIPTION Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 12mA CURRENT - SENSING 3A	MANUFACTURER	
DATA SHEET ELEGOOD 15.pdf VOLTAGE - SUPPLY ±15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µ5 POLARIZATION Unildirectional PACKAGING Bulk PACKAGING Module OUTPUT Ratlometric, Voltage OTHER NAMES MT7199 OPERATING TEMPERATURE 10°C ~ 80°C NUMBER OF CHANNELS 1 MOLITHING TYPE Through Hole MOLITHING TYPE 1'W6 MOLITHING TYPE 5½N MOLITHING TYPE 1'W6 MOLITHING TYPE 5½N MOLITHING TYPE	DESCRIPTION	SENSOR CURRENT HALL 3A DC
VOLTAGE - SUPPLY ±15V SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µs POLARIZATION Unidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT Ratiometric, Voltage OTHER NAMES MT7199 OPERATING TEMPERATURE -10°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LILDEARTY ±1% LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING DC DETAILED DESCRIPTION Curret Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 12mA CURRENT - SENSING 3A	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
SERIES - SENSOR TYPE Hall Effect, Open Loop SENSITIVITY - RESPONSE TIME 5µs POLARIZATION Unidirectional PACKAGING Bulk PACKAGING Module OUTPUT Ratiometric, Voltage OTHER NAMES MT7199 OPERATING TEMPERATURE 10°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING DC DETAILED DESCRIPTION Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 3A	DATA SHEET	El L16P003D15.pdf
SENSOR TYPEHall Effect, Open LoopSENSITIVITY-RESPONSE TIME5µPOLARIZATIONUnidirectionalPACKAGINGBulkPACKAGINGModuleOUTPUTRatiometric, VoltageOTHER NAMESMT7199OPERATING TEMPERATURE10°C ~ 80°CNUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEARITY±19%LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)12mACURRENT - SUNDING3A	VOLTAGE - SUPPLY	±15V
SENSITIVITY-RESPONSE TIME5µsPOLARIZATIONUnidirectionalPACKAGINGBulkPACKAGE / CASEModuleOUTPUTRatiometric, VoltageOTHER NAMESMT7199OPERATING TEMPERATURE-10°C ~ 80°CNUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEARITY±1%LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)3A	SERIES	-
RESPONSE TIME5µSPOLARIZATIONUnidirectionalPACKAGINGBulkPACKAGE / CASEModuleOUTPUTRatiometric, VoltageOTHER NAMESMT7199OPERATING TEMPERATURE1.0°C ~ 80°CNUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEARITY±1%LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)3A	SENSOR TYPE	Hall Effect, Open Loop
POLARIZATION Unidirectional PACKAGING Bulk PACKAGE / CASE Module OUTPUT RAMES MT7199 OPERATING TEMPERATURE 10°C ~ 80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) (Unlimited) LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING CUrrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 3A 4	SENSITIVITY	-
PACKAGINGBulkPACKAGE / CASEModuleOUTPUTRatiometric, VoltageOTHER NAMESMT7199OPERATING TEMPERATURE10°C ~ 80°CNUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)12mACURRENT - SENSING3A	RESPONSE TIME	5µs
PACKAGE / CASEModule0UTPUTRatiometric, VoltageOTHER NAMESMT7199OPERATING TEMPERATURE-10°C ~ 80°CNUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEARITY±1%LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)12mACURRENT - SENSING3A	POLARIZATION	Unidirectional
OUTPUT Rational Ratiometric, Voltage OTHER NAMES MT7199 OPERATING TEMPERATURE -10°C ~80°C NUMBER OF CHANNELS 1 MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LINEARITY ±1% LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING DC DETAILED DESCRIPTION Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) 3A	PACKAGING	Bulk
OTHER NAMES OTHER SENS'TIVE MELLEY (MSL) LINEARITY LEAD FREE STATUS / ROHS STATUS CONTains lead / ROHS non-compliant FREQUENCY FOR MEASURING OC ~ 35kHz OC TURRENT - SUPPLY (MAX) LEAD FRESTRING OCURRENT - SUPPLY (MAX) AND A SUPPLY (MAX) OTHER NAMES OUR A SUPPLY (MAX) A S	PACKAGE / CASE	Module
OPERATING TEMPERATURE NUMBER OF CHANNELS 1 MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±1% Contains lead / RoHS non-compliant FREQUENCY FOR MEASURING DC ~ 35kHz FOR MEASURING DC \ UTIVEN SENSOR 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) TORNAL SENSING A SA CURRENT - SENSING A SO	OUTPUT	Ratiometric, Voltage
NUMBER OF CHANNELS1MOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LINEARITY±1%LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)12mACURRENT - SENSING3A	OTHER NAMES	MT7199
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±1% Contains lead / ROHS non-compliant FREQUENCY FOR MEASURING DC ~ 35kHz DC ~ 35kHz DETAILED DESCRIPTION Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) LEAD FREE STATUS / ROHS STATUS ANA CURRENT - SENSING Through Hole 1 (Unlimited) 1 (Unlimit	OPERATING TEMPERATURE	-10°C ~ 80°C
MOISTURE SENSITIVITY LEVEL (MSL) LINEARITY ±1% Contains lead / RoHS non-compliant FREQUENCY FOR MEASURING DC ~ 35kHz FOR MEASURING DC Turrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) CURRENT - SENSING 3A	NUMBER OF CHANNELS	1
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FREQUENCY DC ~ 35kHz FOR MEASURING DC DETAILED DESCRIPTION Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) CURRENT - SENSING 3A	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUSContains lead / RoHS non-compliantFREQUENCYDC ~ 35kHzFOR MEASURINGDCDETAILED DESCRIPTIONCurrent Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional ModuleCURRENT - SUPPLY (MAX)12mACURRENT - SENSING3A	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY FOR MEASURING DC Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module CURRENT - SUPPLY (MAX) CURRENT - SENSING DC A 35kHz DC Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module 3A	LINEARITY	±1%
FOR MEASURING DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING DC Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module 12mA 3A	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION CURRENT - SUPPLY (MAX) CURRENT - SENSING CURRENT - SENSING Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module 12mA 3A	FREQUENCY	DC ~ 35kHz
CURRENT - SUPPLY (MAX) 12mA CURRENT - SENSING 3A	FOR MEASURING	DC
CURRENT - SENSING 3A	DETAILED DESCRIPTION	Current Sensor 3A 1 Channel Hall Effect, Open Loop Unidirectional Module
	CURRENT - SUPPLY (MAX)	12mA
ACCURACY ±1%	CURRENT - SENSING	3A
	ACCURACY	±1%

Related Tags

P		
Tamura L16P003D15	L16P003D15 Distributor	L16P003D15 Supplier
L16P003D15 Price	L16P003D15 Pictures	L16P003D15 Image
L16P003D15 PDF Datasheet	L16P003D15 Download Datasheet	L16P003D15 Datasheet
L16P003D15 Stock	Buy L16P003D15	Buy Tamura L16P003D15
Tamura L16P003D15	Tamura Supplier	Tamura Distributor
Tamura L16P003D15		

Related Products



Manufacturers: E-Switch

L16PLR10CORG

Description: PILOT LIGHT ROUND ORG 28VAC/DC In stock: Out stock

RFQ



L167

Manufacturers: Arcolectric (Bulgin) Description: ROCKER BOOT CLEAR In stock: Out stock

RFQ



L16P015D15

Manufacturers: Tamura

Description: SENSOR CURRENT HALL 15A DC In stock: Out stock

RFQ



L16PLR10FREDBLU Manufacturers: E-Switch

Description: NEON PANEL INDICATOR RED 110V In stock: Out stock

RFQ



Manufacturers: Tamura Description: SENSOR CURRENT HALL 10A DC

In stock: Out stock

RFQ

L16P005D15



L16P020D15

Manufacturers: Tamura

Description: SENSOR CURRENT HALL 20A DC In stock: Out stock

RFQ



Manufacturers: Tamura

Description: SENSOR CURRENT HALL 5A DC

In stock: Out stock

RFQ



L167-B

Manufacturers: Arcolectric (Bulgin) Description: ROCKER BOOT CLEAR In stock: Out stock

RFQ



L16P025D15 Manufacturers: Tamura

Description: SENSOR CURRENT HALL 25A DC In stock: Out stock

RFQ



L165H Manufacturers: STMicroelectronics

Description: IC OPAMP POWER 5-PENTAWATT In stock: Out stock

RFQ



L16PLR10CGRN



L165V Manufacturers: STMicroelectronics

Description: IC OPAMP POWER 5-PENTAWATT In stock: Out stock

RFQ



Manufacturers: E-Switch

Description: PILOT LIGHT ROUND GRN 28VAC/DC In stock: Out stock

RFQ













