



International Rectifier (Infineon)

TLE4998P3CHAMA1

Part Number:	TLE4998P3CHAMA1
Manufacturer/Brand:	International Rectifier (Infineon Technologies)
Product description:	SENSOR LINEAR PWM SSO3
Datasheets:	TLE4998P3CHAMA1.pdf
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	23372 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Technologies



Image may be representation. See specifications for product details.

Specifications of TLE4998P3CHAMA1

PART NUMBER	TLE4998P3CHAMA1
MANUFACTURER	International Rectifier (Infineon Technologies)
DESCRIPTION	SENSOR LINEAR PWM SSO3
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	23372 pcs
DATA SHEET	TLE4998P3CHAMA1.pdf
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TECHNOLOGY	Hall Effect
SUPPLIER DEVICE PACKAGE	PG-SSO-3-10
SERIES	-
SENSING RANGE	±50mT, ±100mT, ±200mT
RESOLUTION	12 b
PACKAGING	Tape & Box (TB)
PACKAGE / CASE	3-SIP, SSO-3-10
OUTPUT TYPE	PWM
OTHER NAMES	SP000481486 TLE4998P3C TLE4998P3C-ND TLE4998P3CHAMA1TB
OPERATING TEMPERATURE	-40°C ~ 125°C (TJ)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Selectable Scale, Temperature Compensated
DETAILED DESCRIPTION	Hall Effect Sensor Single Axis PG-SSO-3-10
CURRENT - SUPPLY (MAX)	8mA
CURRENT - OUTPUT (MAX)	5mA
BANDWIDTH	Programmable
AXIS	Single

Related Tags

International Rectifier (Infineon Technologies) TLE4998P3CHAMA1	TLE4998P3CHAMA1 Distributor	TLE4998P3CHAMA1 Supplier
TLE4998P3CHAMA1 Price	TLE4998P3CHAMA1 Pictures	TLE4998P3CHAMA1 Image
TLE4998P3CHAMA1 PDF Datasheet	TLE4998P3CHAMA1 Download Datasheet	TLE4998P3CHAMA1 Datasheet
TLE4998P3CHAMA1 Stock	Buy TLE4998P3CHAMA1	Buy International Rectifier (Infineon Technologies) TLE4998P3CHAMA1
International Rectifier (Infineon Technologies) TLE4998P3CHAMA1	International Rectifier (Infineon Technologies) Supplier	International Rectifier (Infineon Technologies) Distributor
International Rectifier (Infineon Technologies) TLE4998P3CHAMA1	International Rectifier TLE4998P3CHAMA1	Infineon Technologies TLE4998P3CHAMA1
International Rectifier (Infineon Technologies) TLE4998P3CHAMA1	IR (Infineon Technologies) TLE4998P3CHAMA1	

Related Products

<p>TLE4998S3XALA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR SENT SM8 In stock: 30481 pcs</p> <p>RFQ</p>	<p>TLE4998S3CHAMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR SENT SM8 In stock: 22908 pcs</p> <p>RFQ</p>
<p>TLE4998C8DXUMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SPEED SENSORS 8TDSO In stock: 26986 pcs</p> <p>RFQ</p>	<p>TLE4998C8XUMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: IC HALL SENSOR LINEAR TDSO-8 In stock: 50887 pcs</p> <p>RFQ</p>
<p>TLE4998P4HALA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR PWM SSO4 In stock: 37382 pcs</p> <p>RFQ</p>	<p>TLE4998P8DXUMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SPEED SENSORS 8TDSO In stock: 26529 pcs</p> <p>RFQ</p>
<p>TLE4998C8DXUMA2 Manufacturers: International Rectifier (Infineon Technologies) Description: IC HALL SENSOR LINEAR TDSO-8 In stock: 4000 pcs</p> <p>RFQ</p>	<p>TLE4998C8XUMA2 Manufacturers: International Rectifier (Infineon Technologies) Description: IC HALL SENSOR LINEAR TDSO-8 In stock: 2718 pcs</p> <p>RFQ</p>
<p>TLE4998C4HALA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR PWM SSO3 In stock: 26038 pcs</p> <p>RFQ</p>	<p>TLE4998P8XUMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: IC HALL SENSOR LINEAR TDSO-8 In stock: 51371 pcs</p> <p>RFQ</p>
<p>TLE4998P3XALA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR PWM SSO3 In stock: 36655 pcs</p> <p>RFQ</p>	<p>TLE4998P3CE1200HAMA1 Manufacturers: International Rectifier (Infineon Technologies) Description: SENSOR LINEAR PWM SSO3 In stock: 4474 pcs</p> <p>RFQ</p>