





ADI (Analog Devices, Inc.)




Image may be representation. See specifications for product details.

ADT6501SRJZP105RL7

Part Number:	ADT6501SRJZP105RL7
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description	IC TEMP SENSOR MICROPWR SOT23-5
Datasheets:	 ADT6501SRJZP105RL7.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of ADT6501SRJZP105RL7

PART NUMBER	ADT6501SRJZP105RL7
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC TEMP SENSOR MICROPWR SOT23-5
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 ADT6501SRJZP105RL7.pdf
VOLTAGE - SUPPLY	2.7V ~ 5.5V
TRIP TEMPERATURE THRESHOLD	Hot
SWITCHING TEMPERATURE	105°C
SUPPLIER DEVICE PACKAGE	SOT-23-5
SERIES	-
SELECTABLE HYSTERESIS	Yes
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	SC-74A, SOT-753
OUTPUT TYPE	Open Drain
OUTPUT FUNCTION	/OverTemp
OUTPUT	Active Low
OTHER NAMES	ADT6501SRJZP105RL7TR
OPERATING TEMPERATURE	-55°C ~ 125°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	7 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	Thermostat 105°C Active Low Open Drain SOT-23-5
CURRENT - SUPPLY	30µA
CURRENT - OUTPUT (MAX)	20mA
BASE PART NUMBER	ADT6501
ACCURACY	±6°C

Related Tags

ADI (Analog Devices, Inc.) ADT6501SRJZP105RL7	ADT6501SRJZP105RL7 Distributor	ADT6501SRJZP105RL7 Supplier
ADT6501SRJZP105RL7 Price	ADT6501SRJZP105RL7 Pictures	ADT6501SRJZP105RL7 Image
ADT6501SRJZP105RL7 PDF Datasheet	ADT6501SRJZP105RL7 Download Datasheet	ADT6501SRJZP105RL7 Datasheet
ADT6501SRJZP105RL7 Stock	Buy ADT6501SRJZP105RL7	Buy ADI (Analog Devices, Inc.) ADT6501SRJZP105RL7
ADI (Analog Devices, Inc.) ADT6501SRJZP105RL7	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) ADT6501SRJZP105RL7	AD ADT6501SRJZP105RL7	ADI (Analog Devices, Inc.) ADT6501SRJZP105RL7
Analog Devices Inc. ADT6501SRJZP105RL7	Analog Devices, Inc. ADT6501SRJZP105RL7	

Related Products

<div></div> <div>ADT6504SRJZN015RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6502SRJZP075RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ADT6501SRJZP075RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6502SRJZP065RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ADT6503SRJZN025RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6501SRJZP115RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ADT6501SRJZP085RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6501SRJZP095RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ADT6501SRJZP065RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6502SRJZP085RL7 Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>
<div></div> <div>ADT6501SRJZP085-RL Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>	<div></div> <div>ADT6501SRJZP105-RL Manufacturers: ADI (Analog Devices, Inc.) Description: IC TEMP SENSOR MICROPWR SOT23-5 In stock: Out stock <div>RFQ</div></div>