



TSX564AIYPT

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status Stock Condition

Ship From Shipment Way TSX564AIYPT

STMicroelectronics

IC OP AMP GP 900KHZ 14TSSOP

Lead free / RoHS Compliant

TSX564AIYPT.pdf

29297 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER TSX564AIYPT MANUFACTURER STMicroelectronics DESCRIPTION IC OP AMP of 900KHZ 14TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 29297 pcs DATA SHEET TSX564AIYPT.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 V VOLTAGE - INPUT OFFSET 1 ImV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGING OTHER NAMES 497-16368-6 OPERATING TEMPERATURE 40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFface Mount MOUNTING TYPE SUFFACE MOUNT MOUNTING TYPE SUFFACE MOUNT MOUNTING TYPE SUFFACE MOUNT MOUNTING TYPE SUFFACE MOUNT MOUNTING TYPE SUFFACE MOUNT MOU		Specifications of TSV564AIVDT
MANUFACTURER STMicroelectronics DESCRIPTION IC OP AMP GP 900KHZ 14TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 29297 pcs DATA SHEET ☑ TSXS64AIYPT.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 V VOLTAGE - INPUT OFFSET 1mV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173*, 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - INPUT BIAS 1pA		Specifications of TSX564AIYPT
DESCRIPTION IC OP AMP GP 900KHZ 14TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 29297 pcs DATA SHEET □ TSX564AIYPT.pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 V VOLTAGE - INPUT OFFSET 1mV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173*, 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - INPUT BIAS 1pA	PART NUMBER	TSX564AIYPT
Lead Free / RoHS Compliant QUANTITY AVAILABLE 25297 pcs DATA SHEET DATA SHEE	MANUFACTURER	STMicroelectronics
QUANTITY AVAILABLE DATA SHEET DISSOFRANTY, pdf VOLTAGE - SUPPLY, SINGLE/DUAL (±) VOLTAGE - INPUT OFFSET ImV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173*, 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE 40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTIVE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL QEMAN	DESCRIPTION	IC OP AMP GP 900KHZ 14TSSOP
DATA SHEET DATA SHEET DATA SHEET DATA SHEET DOLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 V VOLTAGE - INPUT OFFSET ImV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Autonotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY, SINGLE/DUAL (±) 3 V ~ 16 V VOLTAGE - INPUT OFFSET 1mV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	QUANTITY AVAILABLE	29297 pcs
VOLTAGE - INPUT OFFSET 1mV SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/µs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	DATA SHEET	TSX564AIYPT.pdf
SUPPLIER DEVICE PACKAGE 14-TSSOP SLEW RATE 1.1 V/μs SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE 40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250μA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	VOLTAGE - SUPPLY, SINGLE/DUAL (±)	3 V ~ 16 V
SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	VOLTAGE - INPUT OFFSET	1mV
SERIES Automotive, AEC-Q100 PACKAGING Original-Reel® 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE OUTPUT TYPE - OTHER NAMES OPERATING TEMPERATURE AU°C ~ 125°C NUMBER OF CIRCUITS AUMOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant GAIN BANDWIDTH PRODUCT DETAILED DESCRIPTION CURRENT - SUPPLY CURRENT - SUPPLY SUPPL SUFFACE SURFACE	SUPPLIER DEVICE PACKAGE	14-TSSOP
PACKAGING Original-Reel® PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Leed free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 14-TON TO THE TON TO TH	SLEW RATE	1.1 V/μs
PACKAGE / CASE 14-TSSOP (0.173", 4.40mm Width) OUTPUT TYPE - OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	SERIES	Automotive, AEC-Q100
OUTPUT TYPE	PACKAGING	Original-Reel®
OTHER NAMES 497-16368-6 OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	PACKAGE / CASE	14-TSSOP (0.173", 4.40mm Width)
OPERATING TEMPERATURE -40°C ~ 125°C NUMBER OF CIRCUITS 4 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	OUTPUT TYPE	-
NUMBER OF CIRCUITS4MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT900kHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 4 Circuit 14-TSSOPCURRENT - SUPPLY250μACURRENT - OUTPUT / CHANNEL92mACURRENT - INPUT BIAS1pA	OTHER NAMES	497-16368-6
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT900kHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 4 Circuit 14-TSSOPCURRENT - SUPPLY250μACURRENT - OUTPUT / CHANNEL92mACURRENT - INPUT BIAS1pA	OPERATING TEMPERATURE	-40°C ~ 125°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN BANDWIDTH PRODUCT 900kHz DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	NUMBER OF CIRCUITS	4
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN BANDWIDTH PRODUCT900kHzDETAILED DESCRIPTIONGeneral Purpose Amplifier 4 Circuit 14-TSSOPCURRENT - SUPPLY250μACURRENT - OUTPUT / CHANNEL92mACURRENT - INPUT BIAS1pA	MOUNTING TYPE	Surface Mount
GAIN BANDWIDTH PRODUCT DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250μA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION General Purpose Amplifier 4 Circuit 14-TSSOP CURRENT - SUPPLY 250μA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - SUPPLY 250µA CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	GAIN BANDWIDTH PRODUCT	900kHz
CURRENT - OUTPUT / CHANNEL 92mA CURRENT - INPUT BIAS 1pA	DETAILED DESCRIPTION	General Purpose Amplifier 4 Circuit 14-TSSOP
CURRENT - INPUT BIAS 1pA	CURRENT - SUPPLY	250μΑ
·	CURRENT - OUTPUT / CHANNEL	92mA
AMPLIFIER TYPE General Purnose	CURRENT - INPUT BIAS	1pA
ATTEMPOSE SCHOOL TUPOSE	AMPLIFIER TYPE	General Purpose

Related Tags

STMicroelectronics TSX564AIYPT	TSX564AIYPT Distributor	TSX564AIYPT Supplier
TSX564AIYPT Price	TSX564AIYPT Pictures	TSX564AIYPT Image
TSX564AIYPT PDF Datasheet	TSX564AIYPT Download Datasheet	TSX564AIYPT Datasheet
TSX564AIYPT Stock	Buy TSX564AIYPT	Buy STMicroelectronics TSX564AIYPT
STMicroelectronics TSX564AIYPT	STMicroelectronics Supplier	STMicroelectronics Distributor

Related Products



STMicroelectronics TSX564AIYPT

TSX564AIPT

Manufacturers: STMicroelectronics Description: IC OPAMP GP 900KHZ 14TSSOP

In stock: 100124 pcs

RFQ

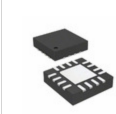


TSX562AIYST

Manufacturers: STMicroelectronics Description: IC OPAMP 16V CMOS SOT23-58MSOP

In stock: 134400 pcs

RFQ



TSX564IQ4T

Manufacturers: STMicroelectronics Description: IC OPAMP GP 900KHZ 16QFN

In stock: 90552 pcs

RFQ



TSX562IST

Manufacturers: STMicroelectronics Description: IC OPAMP GP 900KHZ 8MINISO

In stock: 168177 pcs

RFQ



TSX564IYPT

Description: IC OP AMP GP 900KHZ 14TSSOP

Manufacturers: STMicroelectronics

In stock: 82830 pcs

RFQ



TSX631AILT

Manufacturers: STMicroelectronics

Description: IC OPAMP GP 200KHZ RRO SOT23-5 In stock: 150156 pcs

RFQ



TSX631ILT

Manufacturers: STMicroelectronics Description: IC OPAMP GP 200KHZ RRO SOT23-5

In stock: 198633 pcs

RFQ



TSX562IYST

Manufacturers: STMicroelectronics Description: IC OPAMP 16V CMOS SOT23-58MSOP

In stock: 52137 pcs

RFQ



TSX562AIST Manufacturers: STMicroelectronics

Description: IC OPAMP GP 900KHZ 8MINISO In stock: 60563 pcs

RFQ



TSX562IQ2T Manufacturers: STMicroelectronics

Description: IC OPAMP GP 900KHZ 8DFN In stock: 168017 pcs

RFQ



TSX631AIYLT Manufacturers: STMicroelectronics

Description: IC OPAMP R-R 16V CMOS SOT23-5 In stock: 148195 pcs

RFQ



TSX564IPT Manufacturers: STMicroelectronics

Description: IC OPAMP GP 900KHZ 14TSSOP In stock: 120559 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components













