




TSC103IYPT

Part Number:	TSC103IYPT
Manufacturer/Brand:	STMicroelectronics
Product description	IC OPAMP CURR SENS 700KHZ 8TSSOP
Datasheets:	PDF TSC103IYPT.pdf
RoHs Status	 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION













Specifications of TSC103IYPT

PART NUMBER	TSC103IYPT
MANUFACTURER	STMicroelectronics
DESCRIPTION	IC OPAMP CURR SENS 700KHZ 8TSSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	PDF TSC103IYPT.pdf
VOLTAGE - SUPPLY, SINGLE/DUAL (±)	2.7 V ~ 5.5 V, ±1.35 V ~ 2.75 V
VOLTAGE - INPUT OFFSET	500µV
SUPPLIER DEVICE PACKAGE	8-TSSOP
SLEW RATE	0.6 V/µs
SERIES	Automotive, AEC-Q100
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
OUTPUT TYPE	-
OTHER NAMES	497-10740-2
OPERATING TEMPERATURE	-40°C ~ 125°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	38 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Current Sense Amplifier 1 Circuit 8-TSSOP
CURRENT - SUPPLY	200µA
CURRENT - OUTPUT / CHANNEL	26mA
CURRENT - INPUT BIAS	10µA
BASE PART NUMBER	TSC103
AMPLIFIER TYPE	Current Sense
-3DB BANDWIDTH	700kHz

Related Tags

STMicroelectronics TSC103IYPT	TSC103IYPT Distributor	TSC103IYPT Supplier
TSC103IYPT Price	TSC103IYPT Pictures	TSC103IYPT Image
TSC103IYPT PDF Datasheet	TSC103IYPT Download Datasheet	TSC103IYPT Datasheet
TSC103IYPT Stock	Buy TSC103IYPT	Buy STMicroelectronics TSC103IYPT
STMicroelectronics TSC103IYPT	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics TSC103IYPT		

Related Products

 <div>TSC11001 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>	 <div>TSC12004 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>
 <div>TSC11002 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>	 <div>TSC103IDT Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENSE 700KHZ 8SO In stock: Out stock <div>RFQ</div></div>
 <div>TSC103IYDT Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENSE 700KHZ 8SO In stock: Out stock <div>RFQ</div></div>	 <div>TSC11004 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>
 <div>TSC1031IYDT Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENSE 700KHZ 8SO In stock: Out stock <div>RFQ</div></div>	 <div>TSC11005 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>
 <div>TSC103IPT Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENS 700KHZ 8TSSOP In stock: Out stock <div>RFQ</div></div>	 <div>TSC1031IYPT Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENS 700KHZ 8TSSOP In stock: Out stock <div>RFQ</div></div>
 <div>TSC12005 Manufacturers: Red Lion Controls Description: CONTROL TEMP ANALOG OUT 115/230V In stock: Out stock <div>RFQ</div></div>	 <div>TSC103ID Manufacturers: STMicroelectronics Description: IC OPAMP CURR SENSE 700KHZ 8SO In stock: Out stock <div>RFQ</div></div>