



## LM193YDT

<b>Manufacturer Part Number:</b>	LM193YDT
<b>Manufacturer/Brand:</b>	N/A
<b>Part of Description:</b>	IC OP AMP DUAL LP 8-SOIC
<b>RoHS Status:</b>	Lead free / RoHS
<b>Stock Condition:</b>	Compliant New original, 12773 pcs Stock Available.
<b>Ship From:</b>	Hong Kong
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

Image may be representation.  
See specs for product details.

### Specifications

Part Number	LM193YDT
Manufacturer	N/A
Description	IC OP AMP DUAL LP 8-SOIC
Category	Integrated Circuits (ICs) > Linear - Comparators
Part Status	12773 pcs Stock
Voltage - Supply, Single/Dual (±)	2 V ~ 36 V, ±1 V ~ 18 V
Voltage - Input Offset (Max)	5mV @ 30V
Type	General Purpose
Supplier Device Package	8-SO
Series	-
Propagation Delay (Max)	-
Packaging	Tape & Reel (TR)
Package / Case	8-SOIC (0.154", 3.90mm Width)
Output Type	CMOS, DTL, ECL, MOS, Open-Collector, TTL
Operating Temperature	-55°C ~ 125°C
Number of Elements	2
Mounting Type	Surface Mount
Hysteresis	-
Current - Quiescent (Max)	2.5mA
Current - Output (Typ)	16mA @ 5V
Current - Input Bias (Max)	0.25µA @ 5V
CMRR, PSRR (Typ)	-

### You May Be Also Be interested

In:

 <b>LM193JGB(LM193JG)</b> TI TI CDIP	 <b>LM193N</b> N/A IC COMP DUAL LOW POWER 8-DIP	 <b>LM193WDT</b> ST LM193WDT ST	 <b>LM193QT</b> N/A IC COMPARATOR DUAL 8-UFSON 2X2
 <b>LM1946MX</b> NS NS SOP-20	 <b>LM193WN</b> ST LM193WN ST	 <b>LM1946M</b> NSC LM1946M NSC	 <b>LM1946N</b> NS LM1946N NS

### LM193YDT Related keyword

More

LM193YDT	LM193YDT Data Sheet	LM193YDT Datasheets	LM193YDT PDF	LM193YDT
LM193YDT Electronic	LM193YDT Components	LM193YDT Distributor	LM193YDT Image	LM193YDT Part
LM193YDT Price	LM193YDT Manufacturer	LM193YDT Picture	LM193YDT Stock	LM193YDT Inventory
LM193YDT New	LM193YDT Original	LM193YDT Warranted	LM193YDT RFQ	LM193YDT Order Online

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited