

LM393D



COMPONENTS-WORLD.COM

Images are for reference only. See Product Specifications for product details. Buy LM393D with confidence from Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	LM393D	Manufacturer	N/A
Description	IC DUAL DIFF COMP 8-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	496481 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	2 V ~ 36 V, ±1 V ~ 18 V
Voltage - Input Offset (Max)	5mV @ 30V	Туре	Differential
Supplier Device Package	8-SOIC	Series	-
Propagation Delay (Max)	-	Packaging	Tube
Package / Case	8-SOIC (0.154", 3.90mm Width)	Output Type	CMOS, MOS, Open-Drain, TTL
Other Names	296-1015-5 296-1397	Operating Temperature	0°C ~ 70°C
Number of Elements	2	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	16 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Hysteresis	-
Detailed Description	Comparator Differential CMOS, MOS, Open-Drain, TTL 8-SOIC	Current - Quiescent (Max)	2.5mA
Current - Output (Typ)	20mA	Current - Input Bias (Max)	0.25µA @ 5V
CMRR, PSRR (Typ)	-	Base Part Number	LM393

Part Number: LM393D

Manufacturer N/A
Description IC DUAL DIFF COMP 8-SOIC

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all series electronic components. We have 496481 pieces of LM393D in stock available now. Request a quote from

electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RELATED PRODUCTS			
	Part#: LM393DR Description: IC COMPARATOR DUAL 0.8MA 8-SOIC	Manufacturers: LAPIS Semiconductor	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APWRE4 Description: IC DUAL DIFF COMPARATOR 8-TSSOP	Manufacturers: N/A	RFQ
COMPONENTS-WORLD.COM	Part#: LM393AP Description: IC DUAL DIFF COMPARATOR 8-DIP	Manufacturers: N/A	RFQ
	Part#: LM393AQT Description: IC COMPARATOR DUAL 8-UFSON 2X2	Manufacturers: STMicroelectronics	RFQ
DN Semiconductor*	Part#: LM393DG Description: IC COMP DUAL LV OFFSET 8-SOIC	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
COMPONENTS-WORLD.COM	Part#: LM393DG4 Description: IC DUAL DIFF COMPARATOR 8-SOIC	Manufacturers: N/A	RFQ
COMPONENTS-WORLD.COM	Part#: LM393DE4 Description: IC DUAL DIFF COMPARATOR 8-SOIC	Manufacturers: N/A	RFQ
COMPONENTS-WORLD.COM	Part#: LM393DGKR Description: IC DUAL DIFF COMPARATOR 8VSSOP	Manufacturers: N/A	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APWRG4 Description: IC DUAL DIFF COMPARATOR 8-TSSOP	Manufacturers: N/A	RFQ
	Part#: LM393DR Description: IC DUAL DIFF COMP 8-SOIC	Manufacturers: N/A	RFQ

COMPONENTS-WORLD.COM	Part#: LM393DGKRG4 Description: IC DUAL DIFF COMPARATOR 8VSSOP	Manufacturers: N/A	RFQ
and the second	Part#: LM393DMR2G Description: IC COMP DUAL LV OFFSET MICRO-8	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APSRG4 Description: IC DUAL DIFF COMPARATOR 8SO	Manufacturers: N/A	RFQ
ON Semiconductor ^a	Part#: LM393AN Description: IC COMP DUAL LOW PWR 8DIP	Manufacturers: AMI Semiconductor / ON Semiconductor	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APG4 Description: IC DUAL DIFF COMPARATOR 8-DIP	Manufacturers: N/A	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APSRE4 Description: IC DUAL DIFF COMPARATOR 8SO	Manufacturers: N/A	RFQ
5000	Part#: LM393DGKR Description: IC COMPARATOR DUAL GP TSSOP	Manufacturers: LAPIS Semiconductor	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APWR Description: IC DUAL DIFF COMPARATOR 8-TSSOP	Manufacturers: N/A	RFQ
Hit and	Part#: LM393D Description: IC VOLT COMPARATOR DUAL LP 8SOIC	Manufacturers: STMicroelectronics	RFQ
COMPONENTS-WORLD.COM	Part#: LM393APSR Description: IC DUAL DIFF COMPARATOR 8SO	Manufacturers: N/A	RFQ
Related keywor	ds for LM393D		

LM393D download datasheetLM393D distributorLM393D supplierLM393D priceLM393D download datasheetLM393D datasheetLM393D stockbuy LM393D

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved. E-mail: info@Components-World.com

