



Image may be representation. See specs for product details.

74HC4053DB,112

'	
Manufacturer Part Number:	74HC4053DB,112
Manufacturer/Brand:	Nexperia
Part of Description:	IC MUX/DEMUX TRIPLE 2X1 16SSOP
Datasheets:	74HC4053DB,112.pdf
RoHs Status:	Rohs Lead free / Rohs
Stock Condition:	Compliant New original, 2663 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	74HC4053DB,112
Manufacturer	Nexperia
Description	IC MUX/DEMUX TRIPLE 2X1 16SSOP
Category	Integrated Circuits (ICs) > Interface - Analog Switches,
Part Status	2663 pcs Stock
Voltage - Supply, Single (V+)	2 V ~ 10 V
Voltage - Supply, Dual (V±)	±1.5 V ~ 5 V
Switch Time (Ton, Toff) (Max)	31ns, 29ns
Switch Circuit	SPDT
Supplier Device Package	16-SSOP
Series	-
Packaging	Tube
Package / Case	16-SSOP (0.209", 5.30mm Width)
Operating Temperature	-40°C ~ 125°C (TA)
On-State Resistance (Max)	120 Ohm
Number of Circuits	3
Multiplexer/Demultiplexer Circuit	2:1
Current - Leakage (IS(off)) (Max)	100nA
Crosstalk	-60dB @ 1MHz
Charge Injection	-
Channel-to-Channel Matching (ΔRon)	6 Ohm
Channel Capacitance (CS(off), CD(off))	3.5pF
-3db Bandwidth	170MHz

You May Be Also Be interested





74HC4053DR NXP NXP SOP-16



74HC4053DT NXP

74HC4053DT NXP



74HC4053D/AUJ NXP USA Inc.

IC MUX/DEMUX TRIPLE 2X1 16SOIC



74HC4053D-Q100,118 Nexperia USA Inc.

IC MUX/DEMUX TRPL 2CH 16SOIC

nexperia

74HC4053D653

NEXPERIA NEXPERIA 2018+RoHS



74HC4053DB SSOP-16

74HC4053DB SSOP-16



74HC4053DB,112 NXP

NXP HTSSOP-16



74HC4053DB,112 Related keyword

More

74HC4053DB,112 Nexperia 74HC4053DB,112 Electronic 74HC4053DB,112 Price

74HC4053DB,112 New

74HC4053DB,112 Data Sheet 74HC4053DB,112 Components 74HC4053DB,112 Manufacturer 74HC4053DB,112 Original

74HC4053DB,112 Datasheets 74HC4053DB,112 Distributor 74HC4053DB,112 Picture 74HC4053DB,112 Warranted

74HC4053DB,112 Image 74HC4053DB,112 Stock 74HC4053DB,112 RFQ

74HC4053DB,112 PDF

Nexperia 74HC4053DB,112 74HC4053DB,112 Part 74HC4053DB,112 Inventory 74HC4053DB,112 Order Online