

	<p>SN54HC273VTDG2</p>
	<p>Manufacturer Part Number: SN54HC273VTDG2</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC GATE AND 4CH 2-INP DIE</p> <p>RoHs Status: Contains lead / RoHS non-compliant</p> <p>Stock Condition: New original, 2745 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	SN54HC273VTDG2
Manufacturer	N/A
Description	IC GATE AND 4CH 2-INP DIE
Category	Integrated Circuits (ICs) > Logic - Gates and Inverters
Part Status	2745 pcs Stock
Voltage - Supply	2 V ~ 6 V
Supplier Device Package	Die
Series	-
Packaging	Tube
Package / Case	Die
Operating Temperature	-
Number of Inputs	2
Number of Circuits	4
Mounting Type	-
Max Propagation Delay @ V, Max CL	-
Logic Type	AND Gate
Logic Level - Low	-
Logic Level - High	-
Features	-
Current - Quiescent (Max)	-
Current - Output High, Low	5.2mA, 5.2mA

SN54HC273VTDG2 Electronic Components is 100% New Original from YIC Distributor, Search SN54HC273VTDG2 Datasheets, PDF, Inventory at Y-IC.com Online, Order SN54HC273VTDG2 with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ SN54HC273VTDG2 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 SN54HC30J TI SN54HC30J TI	 SN54HC27J TI SN54HC27J TI	 SN54HC257J TI SN54HC257J TI	 SN54HC253J TI SN54HC253J TI
 SN54HC273J TI SN54HC273J TI	 SN54HC32J TI SN54HC32J TI	 SN54HC365J TI SN54HC365J TI	 SN54HC251J TI SN54HC251J TI

SN54HC273VTDG2 Related keyword More

SN54HC273VTDG2	SN54HC273VTDG2 Data Sheet	SN54HC273VTDG2 Datasheets	SN54HC273VTDG2 PDF	SN54HC273VTDG2
SN54HC273VTDG2 Electronic	SN54HC273VTDG2 Components	SN54HC273VTDG2 Distributor	SN54HC273VTDG2 Image	SN54HC273VTDG2 Part
SN54HC273VTDG2 Price	SN54HC273VTDG2 Manufacturer	SN54HC273VTDG2 Picture	SN54HC273VTDG2 Stock	SN54HC273VTDG2 Inventory
SN54HC273VTDG2 New	SN54HC273VTDG2 Original	SN54HC273VTDG2 Warranted	SN54HC273VTDG2 RFQ	SN54HC273VTDG2 Order Online