



Image may be representation. See specs for product details.

74HC4040PW-Q100J

Manufacturer Part Number:	74HC4040PW-Q100J
Manufacturer/Brand:	Nexperia
Part of Description:	IC RIPPLE COUNTER 12STAG 16TSSOP
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2502 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	74HC4040PW-Q100J
Manufacturer	Nexperia
Description	IC RIPPLE COUNTER 12STAG 16TSSOP
Category	Integrated Circuits (ICs) > Logic - Counters, Dividers
Part Status	2502 pcs Stock
Voltage - Supply	2 V ~ 6 V
Trigger Type	Negative Edge
Timing	-
Supplier Device Package	16-TSSOP
Series	74HC
Reset	Asynchronous
Packaging	Tape & Reel (TR)
Package / Case	16-TSSOP (0.173", 4.40mm Width)
Operating Temperature	-40°C ~ 125°C
Number of Elements	1
Number of Bits per Element	12
Mounting Type	Surface Mount
Logic Type	Binary Counter
Direction	Up

You May Be Also Be interested



Count Rate

74HC4046AMI Semiconductor / ON Semiconductor
DIE PHASE-LOOK LOOP



98MHz

74HC4040P-E IC RENESAS RENESAS DIP





nexperia

74HC4040PW,118Nexperia USA Inc.
IC 12STAGE BINARY RIPPLE 16TSSOP



74HC4046Fairchild/Micross Components
DIE PHASE-LOOK LOOP



74HC4046A MOT

ne<mark>x</mark>peria

74HC4040PW,112Nexperia
IC 12STAGE BIANRY RIPPLE 16TSSOP

74HC4040PW-Q100J Related keyword

74HC4040PW-Q100J Nexperia 74HC4040PW-Q100J Electronic 74HC4040PW-Q100J Price 74HC4040PW-Q100J New 74HC4040PW-Q100J Data Sheet 74HC4040PW-Q100J Components 74HC4040PW-Q100J Manufacturer 74HC4040PW-Q100J Original 74HC4040PW-Q100J Datasheets 74HC4040PW-Q100J Distributor 74HC4040PW-Q100J Picture 74HC4040PW-Q100J Warranted

74HC4040PW-Q100J PDF 74HC4040PW-Q100J Image 74HC4040PW-Q100J Stock 74HC4040PW-Q100J RFQ Nexperia 74HC4040PW-Q100J 74HC4040PW-Q100J Part 74HC4040PW-Q100J Inventory 74HC4040PW-Q100J Order Online

More

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited