

74HC273BQ-Q100X



Part Number: 74HC273BQ-Q100X

Manufacturer Nexperia

Description IC FF D-TYPE SNGL 8BIT 20DHVQFN

Data sheet:  74HC(T)273-Q100

RoHs Status: Lead free / RoHS Compliant

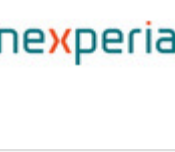
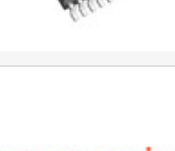
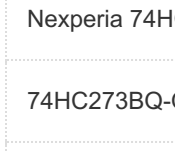
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PRODUCT PARAMETER			
Part Number	74HC273BQ-Q100X	Manufacturer	Nexperia
Description	IC FF D-TYPE SNGL 8BIT 20DHVQFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	266627 pcs	Data sheet	74HC(T)273-Q100
Category	Integrated Circuits (ICs)	Voltage - Supply	2 V ~ 6 V
Type	D-Type	Trigger Type	Positive Edge
Series	74HC	Packaging	Tape & Reel (TR)
Package / Case	20-VFQFN Exposed Pad	Output Type	Non-Inverted
Other Names	935301457115	Operating Temperature	-40°C ~ 125°C (TA)
Number of Elements	1	Number of Bits per Element	8
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Max Propagation Delay @ V, Max CL	26ns @ 6V, 50pF	Manufacturer Standard Lead Time	13 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input Capacitance	3.5pF
Function	Master Reset	Current - Quiescent (Iq)	8µA
Current - Output High, Low	5.2mA, 5.2mA	Clock Frequency	122MHz
Base Part Number	74HC273		
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	Part#: 74HC273BQ,115 Description: IC FF D-TYPE SNGL 8BIT 20DHVQFN	Manufacturers: Nexperia	RFQ
	Part#: 74HC259PW,118 Description: IC 8BIT ADDRESSABL LATCH 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC259D-Q100,118 Description: IC LATCH 8BIT ADDRESS 16SOIC	Manufacturers: Nexperia	RFQ
	Part#: 74HC273PW,112 Description: IC FF D-TYPE SNGL 8BIT 20TSSOP	Manufacturers: Nexperia	RFQ
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	Part#: 74HC273DB,118 Description: IC D-TYPE POS TRG SNGL 20SSOP	Manufacturers: Nexperia USA Inc.	RFQ
	Part#: 74HC259PW,112 Description: IC 8BIT ADDRESSABL LATCH 16TSSOP	Manufacturers: Nexperia	RFQ
	Part#: 74HC273D,652 Description: IC FF D-TYPE SNGL 8BIT 20SO	Manufacturers: Nexperia	RFQ
	Part#: 74HC273D-Q100J Description: IC FF D-TYPE SNGL 8BIT 20SO	Manufacturers: Nexperia	RFQ
	Part#: 74HC259D,653 Description: IC 8BIT ADDRESSABLE LATCH 16SOIC	Manufacturers: Nexperia	RFQ
	Part#: 74HC273N,652 Description: IC FF D-TYPE SNGL 8BIT 20DIP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: 74HC273D Description: IC FF D-TYPE SNGL 8BIT 20SOIC	Manufacturers: Toshiba Semiconductor and Storage	RFQ
	Part#: 74HC259N,652 Description: IC ADDRESSABLE LATCH 8BIT 16DIP	Manufacturers: NXP Semiconductors / Freescale	RFQ

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