

SN74HC590ANG4



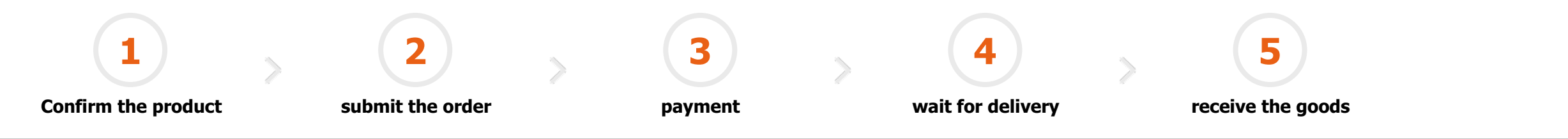
N/A
IC COUNTER BINARY 3ST 16-DIP
Lead free / RoHS Compliant
Integrated Circuits (ICs)

Buy Now

Part No. SN74HC590ANG4 Is this a common-used part? : Yes
Shipped from : HK or Singapore warehouse
Same model may have multiple batches, images only for reference.
ECAD Models : Contact us to get
Email:sales@zeanoit.com

Out Stock
0 pcs
Minimum:1
Multiples:1
Manufacturer lead time 10 weeks

Shopping Process



Specifications

Voltage - Supply:	2 V ~ 6 V
Trigger Type:	Positive Edge
Timing:	-
Supplier Device Package:	16-PDIP
Series:	74HC
Reset:	Asynchronous
Packaging:	Tube
Package / Case:	16-DIP (0.300", 7.62mm)
Operating Temperature:	-40°C ~ 85°C
Number of Elements:	1
Number of Bits per Element:	8
Mounting Type:	Through Hole
Logic Type:	Binary Counter
Direction:	Up
Count Rate:	24MHZ

Related products

 SN74HC590ADWG4 IC COUNTER BINARY 3ST 16-SOIC N/A RFQ	 SN74HC594DG4 IC SHIFT REGISTER SGL 8B 16SOIC N/A RFQ	 SN74HC594DRE4 IC SHIFT REGISTER 8BIT 16-SOIC N/A RFQ	 SN74HC594D IC 8-BIT SHIFT REGISTER 16-SOIC N/A RFQ	 SN74HC590ADT IC COUNTER BINARY 3ST 16-SOIC N/A RFQ
 SN74HC590ADWR IC 8BIT BINARY COUNTR 3ST 16SOIC N/A RFQ	 SN74HC594DE4 IC SHIFT REGISTER 8BIT 16-SOIC N/A RFQ	 SN74HC594DR IC SHIFT REGISTER 8BIT 16-SOIC N/A RFQ	 SN74HC590ADW IC 8-BIT BINARY COUNTER 16-SOIC N/A RFQ	 SN74HC590AN IC 8-BIT BINARY COUNTER 16-DIP N/A RFQ

Guess You May Looking For

 V150A8H300B2 CONVERTER MOD DC/DC 8V 300W Vicor Corporation RFQ	 VE-J74-MY CONVERTER MOD DC/DC 48V 50W Vicor Corporation RFQ	 V110A5H200BN2 CONVERTER MOD DC/DC 5V 200W Vicor Corporation RFQ	 VE-J4W-MZ-B1 CONVERTER MOD DC/DC 5.5V 25W Vicor Corporation RFQ	 VE-263-IV-F1 CONVERTER MOD DC/DC 24V 150W Vicor Corporation RFQ
 VI-26H-IV-F4 CONVERTER MOD DC/DC 52V 150W Vicor Corporation RFQ	 VE-J40-MY-S CONVERTER MOD DC/DC 5V 50W Vicor Corporation RFQ	 VI-J7W-MY-S CONVERTER MOD DC/DC 5.5V 50W Vicor Corporation RFQ	 VI-J3Y-MY-F3 CONVERTER MOD DC/DC 3.3V 33W Vicor Corporation RFQ	 VE-J3V-MY-F2 CONVERTER MOD DC/DC 5.8V 150W Vicor Corporation RFQ