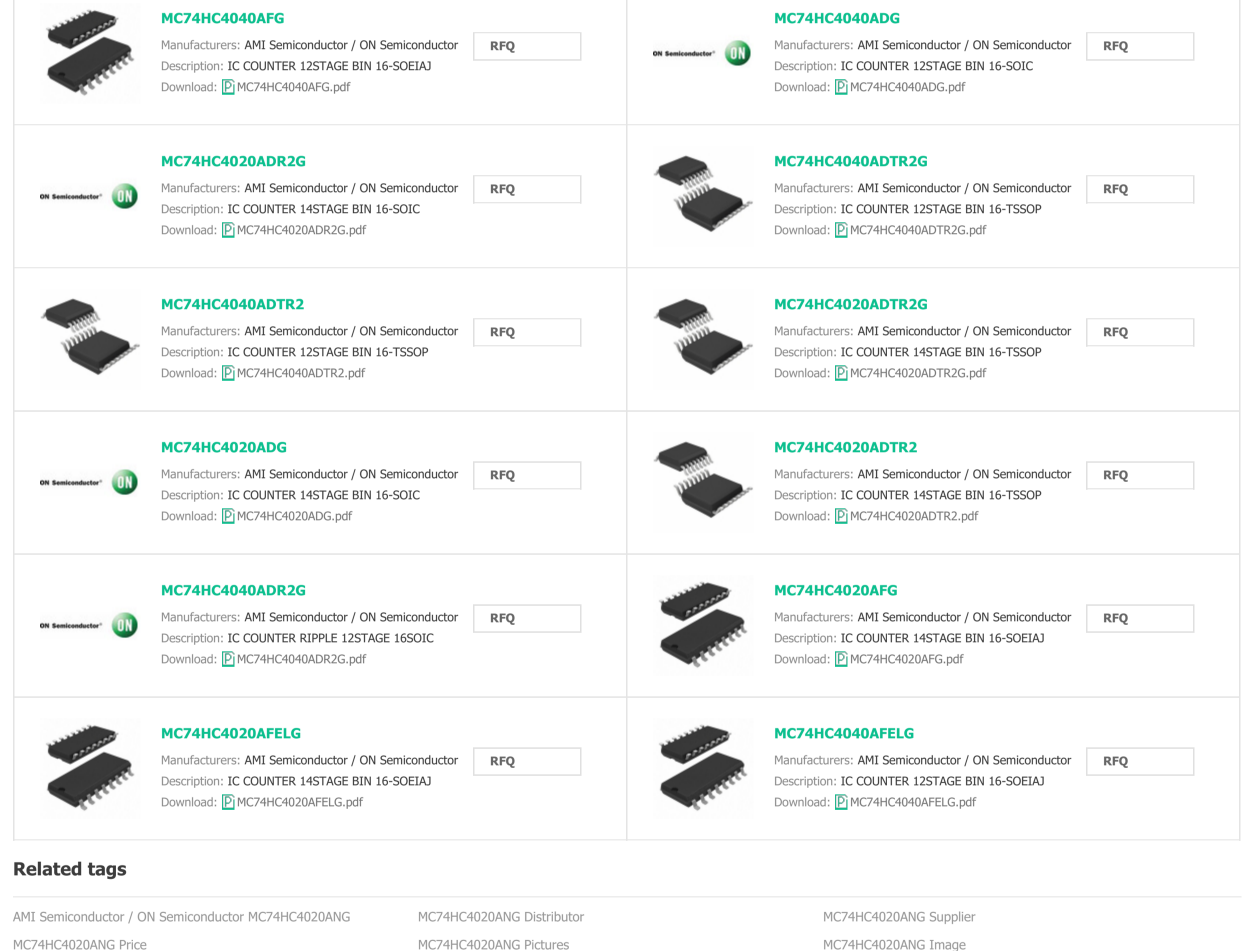
	MC74HC402	0ANG		
	Part Number:	MC74HC4020ANG	Manufacturer/Brand:	AMI Semiconductor / ON Semiconductor
	Product Description:	IC COUNTER RIPPLE 14STAGE 16DIP	Ship From:	Hong Kong
	RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
ON Semiconductor®	Datasheets:	MC74HC4020ANG.pdf		
				SUBMIT RFQ >
Image may be representation.				

See specifications for product details.

Product details

Part Number	MC74HC4020ANG	Manufacturer	AMI Semiconductor / ON Semiconductor	
Description	IC COUNTER RIPPLE 14STAGE 16DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Data sheet	MC74HC4020ANG.pdf			
Voltage - Supply	2V ~ 6V	Trigger Type	Negative Edge	
Timing	-	Supplier Device Package	16-DIP	
Series	74HC	Reset	Asynchronous	
Packaging	Tube	Package / Case	16-DIP (0.300", 7.62mm)	
Other Names	MC74HC4020ANGOS	Operating Temperature	-55°C ~ 125°C	
Number of Elements	1	Number of Bits per Element	14	
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Logic Type	Binary Counter	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Direction	Up	Detailed Description	Counter IC Binary Counter 1 Element 14 Bit Negative Edge 16-DIP	
Count Rate	50MHz	Base Part Number	74HC4020	

Related Products



- MC74HC4020ANG PDF Datasheet
- MC74HC4020ANG Stock
- AMI Semiconductor / ON Semiconductor MC74HC4020ANG
- AMI Semiconductor / ON Semiconductor MC74HC4020ANG
- Catalyst Semiconductor / ON Semiconductor MC74HC4020ANG
- MC74HC4020ANG Download Datasheet Buy MC74HC4020ANG AMI Semiconductor / ON Semiconductor Supplier ON Semiconductor MC74HC4020ANG PulseCore Semiconductor / ON Semiconductor MC74HC4020ANG
- MC74HC4020ANG Image MC74HC4020ANG Datasheet Buy AMI Semiconductor / ON Semiconductor MC74HC4020ANG AMI Semiconductor / ON Semiconductor Distributor Aptina / ON Semiconductor MC74HC4020ANG
- Sanyo Semiconductor / ON Semiconductor MC74HC4020ANG



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

