



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

MC74VHCT259AM

Številka dela: **MC74VHCT259AM**
 Opis izdelka: IC LATCH/DECODER/SHIFTR 16SOEIAJ
 Status RoHS: Vsebuje neuskajeno vodilo / RoHS
 Podatkovni listi: [MC74VHCT259AM.pdf](#)













Proizvajalec / znamka: AMI Semiconductor / ON Semiconductor
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRASEVANJE](#)

Podrobnosti produkta

Številka dela	MC74VHCT259AM	Proizvajalec	AMI Semiconductor / ON Semiconductor
Opis	IC LATCH/DECODER/SHIFTR 16SOEIAJ	Status svobodnega statusa / RoHS	Vsebuje neuskajeno vodilo / RoHS
Podatkovni list	MC74VHCT259AM.pdf		
Napetost - oskrba	4.5 V ~ 5.5 V	Paket naprave za dobavitelja	16-SOEIAJ
Serijska	74VHCT	Pakiranje	Tube
Paket / primer	16-SOIC (0.209", 5.30mm Width)	Vrsta izhoda	Standard
delovna temperatura	-55°C ~ 125°C	Tip montaže	Surface Mount
Raven občutljivosti na vlago (MSL)	3 (168 Hours)	Vrsta logike	D-Type, Addressable
Status svobodnega statusa / RoHS	Contains lead / RoHS non-compliant	Neodvisni tokokrogi	1
natančen opis	D-Type, Addressable 1 Channel 1:8 IC Standard 16-SOEIAJ	Čas zamude - razmnoževanje	6ns
Trenutna - izhodna visoka, nizka	8mA, 8mA	Circuit	1:8
Številka osnovnega dela	74VHCT259		

Podobni izdelki

 <p>MC74VHCT259AMEL Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTR 16SOEIAJ Prenesi: MC74VHCT259AMEL.pdf</p> <p>RFQ</p>	 <p>MC74VHCT259ADTRG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTER 16TSSOP Prenesi: MC74VHCT259ADTRG.pdf</p> <p>RFQ</p>
 <p>MC74VHCT32ADR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC GATE OR 4CH 2-INP 14SOIC Prenesi: MC74VHCT32ADR2G.pdf</p> <p>RFQ</p>	 <p>MC74VHCT259ADTG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTER 16TSSOP Prenesi: MC74VHCT259ADTG.pdf</p> <p>RFQ</p>
 <p>MC74VHCT259ADTR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH ADDRESSABL 8BIT 16TSSOP Prenesi: MC74VHCT259ADTR2.pdf</p> <p>RFQ</p>	 <p>MC74VHCT259ADT Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTER 16TSSOP Prenesi: MC74VHCT259ADT.pdf</p> <p>RFQ</p>
 <p>MC74VHCT259ADTR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH ADDRESSABL 8BIT 16TSSOP</p> <p>RFQ</p>	 <p>MC74VHCT32ADR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC GATE OR 4CH 2-INP 14SOIC Prenesi: MC74VHCT32ADR2.pdf</p> <p>RFQ</p>
 <p>MC74VHCT259AMG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTR 16SOEIAJ Prenesi: MC74VHCT259AMG.pdf</p> <p>RFQ</p>	 <p>MC74VHCT259ADR2G Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH ADDRESSABLE 8BIT 16SOIC Prenesi: MC74VHCT259ADR2G.pdf</p> <p>RFQ</p>
 <p>MC74VHCT32ADR2 Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC GATE OR 4CH 2-INP 14TSSOP Prenesi: MC74VHCT32ADR2.pdf</p> <p>RFQ</p>	 <p>MC74VHCT259AMELG Proizvajalci: AMI Semiconductor / ON Semiconductor Opis: IC LATCH/DECODER/SHIFTR 16SOEIAJ Prenesi: MC74VHCT259AMELG.pdf</p> <p>RFQ</p>

Sorodne oznake

AMI Semiconductor / ON Semiconductor MC74VHCT259AM	MC74VHCT259AM Distributer	Dobavitelj MC74VHCT259AM
MC74VHCT259AM Cena	MC74VHCT259AM Slike	Slika MC74VHCT259AM
MC74VHCT259AM PDF Datasheet	MC74VHCT259AM Prenos podatkovnega lista	Podatkovni list MC74VHCT259AM
MC74VHCT259AM Zaloga	Kupite MC74VHCT259AM	Kupite AMI Semiconductor / ON Semiconductor MC74VHCT259AM
AMI Semiconductor / ON Semiconductor MC74VHCT259AM	AMI Semiconductor / ON Semiconductor Dobavitelj	AMI Semiconductor / ON Semiconductor Distributer
AMI Semiconductor / ON Semiconductor MC74VHCT259AM	ON Semiconductor MC74VHCT259AM	Aptina / ON Semiconductor MC74VHCT259AM
Catalyst Semiconductor / ON Semiconductor MC74VHCT259AM	PulseCore Semiconductor / ON Semiconductor MC74VHCT259AM	Sanyo Semiconductor / ON Semiconductor MC74VHCT259AM