

## 74AC521SCX

Artikelnummer:

74AC521SCX

Tillverkare / Brand:

AMI Semiconductor / ON Semiconductor

Produktbeskrivning

IC COMPARATOR IDENTITY 8B 20SOIC

Datablad:

 74AC521SCX.pdf

RoHs status

 Blyfri / Överensstämmer med RoHS

Skicka från

Hong Kong

Leveransväg

DHL/Fedex/TNT/UPS/EMS


OFFERTFÖRFRÅGAN

## Semiconductor



Bilden kan vara representation. Se specifikationer för produktinformation.












## Specifikationer för 74AC521SCX

ARTIKELNUMMER	74AC521SCX
TILLVERKARE	AMI Semiconductor / ON Semiconductor
BESKRIVNING	IC COMPARATOR IDENTITY 8B 20SOIC
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	 74AC521SCX.pdf
SPÄNNING - TILLFÖRSEL	2 V ~ 6 V
TYP	Identity Comparator
SERIER	74AC
FÖRPACKNING	Tape & Reel (TR)
FÖRPACKNING / FODRAL	20-SOIC (0.295", 7.50mm Width)
UTMATNINGSFUNKTION	A=B
PRODUKTION	Active Low
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL BITAR	8
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
MAX FÖRÖKNINGSFÖRDRÖJNING @ V, MAX CL	8.5ns @ 5V, 50pF
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETALJERAD BESKRIVNING	Magnitude Comparator 8 Bit Active Low Output A=B 20-SOIC
NUVARANDE - QUIESCENT (IQ)	4µA
STRÖM - UTGÅNG HÖG, LÅG	24mA, 24mA
BAS-DELENUMMER	74AC521

## Relaterade etiketter

AMI Semiconductor / ON Semiconductor 74AC521SCX	74AC521SCX-distributör	74AC521SCX-leverantör
74AC521SCX-pris	74AC521SCX-bilder	74AC521SCX-bild
74AC521SCX PDF-datablad	74AC521SCX Ladda ner datablad	74AC521SCX-datablad
74AC521SCX lager	Köp 74AC521SCX	Köp AMI Semiconductor / ON Semiconductor 74AC521SCX
AMI Semiconductor / ON Semiconductor 74AC521SCX	AMI Semiconductor / ON Semiconductor-leverantör	AMI Semiconductor / ON Semiconductor-distributör
AMI Semiconductor / ON Semiconductor 74AC521SCX	ON Semiconductor 74AC521SCX	Aptina / ON Semiconductor 74AC521SCX
Catalyst Semiconductor / ON Semiconductor 74AC521SCX	PulseCore Semiconductor / ON Semiconductor 74AC521SCX	Sanyo Semiconductor / ON Semiconductor 74AC521SCX

## Relaterade produkter

 <p><b>74AC521PC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20DIP I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC540MTCX</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC BUFFER INVERT 6V 20TSSOP I lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74AC540PC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC BUFFER INVERT 6V 20DIP I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC540MTC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC BUFFER INVERT 6V 20TSSOP I lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74AC521MTCX</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 20TSSOP I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC521MTC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 20TSSOP I lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74AC521SC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20SOIC I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC521SJ</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20SOP I lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74AC540SC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC BUFFER INVERT 6V 20SOIC I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC521SJX</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20SOP I lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>74AC520SC</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20SOIC I lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>74AC520SCX</b> tillverkare: AMI Semiconductor / ON Semiconductor Beskrivning: IC COMPARATOR IDENTITY 8B 20SOIC I lager: Out stock</p> <p><b>RFQ</b></p>