



AMI Semiconductor / ON

**74LVX125SJX**




|                      |  |
|----------------------|--|
| Part Number:         | 74LVX125SJX  |
| Fabrikant / Brand:   | AMI Semiconductor / ON Semiconductor   |
| Produkt beschreibung | IC BUFFER NON-INVERT 3.6V 14SOP  |
| Datebanken:          |  74LVX125SJX.pdf                |
| RoHS Status          |  Bleif gratis / RoHS kompatibel |
| Ship From            | Hong Kong  |
| Shipment Way         | DHL/Fedex/TNT/UPS/EMS  |



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.



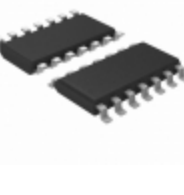
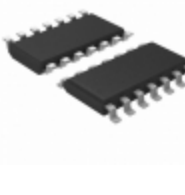



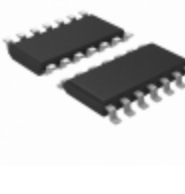



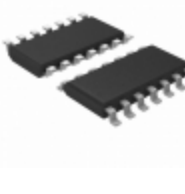
## Spezifikatioune vun 74LVX125SJX

|  |   |
|--|---|
| PART NUMBER                            | 74LVX125SJX   |
| HIERSTELLER                            | AMI Semiconductor / ON Semiconductor  |
| BESCHREIWUNG                           | IC BUFFER NON-INVERT 3.6V 14SOP   |
| BLEIF FREE STATUS / ROHS STATUS        | Bleif gratis / RoHS kompatibel  |
| DATENLABEL                             |  74LVX125SJX.pdf |
| VOLTAGE - SUPPLY                       | 2 V ~ 3.6 V   |
| SUPPLIER DEVICE PACKAGE                | 14-SOP  |
| SERIE                                  | 74LVX   |
| VERPAKUNG                              | Cut Tape (CT)   |
| PACKAGE / CASE                         | 14-SOIC (0.209", 5.30mm Width)  |
| AUSGÄNGEGKEET                          | 3-State   |
| ANER NAMES                             | 74LVX125SJXCT   |
| OPERATIOUN TEMPERATUR                  | -40°C ~ 85°C (TA)   |
| ZUEL VUN ELEMENTER                     | 4   |
| ZUEL VUN BITS PER ELEMENT              | 1   |
| MOUNTING TYPE                          | Surface Mount   |
| FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL) | 1 (Unlimited)   |
| FABRIK STANDARD LEAD TIME              | 9 Weeks   |
| LOOSST TYP                             | Buffer, Non-Inverting   |
| BLEIF FREE STATUS / ROHS STATUS        | Lead free / RoHS Compliant  |
| INPUT TYPE                             | -   |
| DETAILBESCHREIWUNG                     | Buffer, Non-Inverting 4 Element 1 Bit per Element 3-State Output 14-SOP                             |
| AKTUELL - AUSGAB HIGH, LOW             | 4mA, 4mA  |
| BASISZUEL NUMMER                       | 74LVX125  |

## Verbonnen Tags

|   |  |  |
|---|--|--|
| AMI Semiconductor / ON Semiconductor 74LVX125SJX      | 74LVX125SJX Distributeur                               | 74LVX125SJX Ubidder                                    |
| 74LVX125SJX Präis                                     | 74LVX125SJX Fotoen                                     | 74LVX125SJX Bild                                       |
| 74LVX125SJX PDF Dateblatt                             | 74LVX125SJX Luet Dateblatt                             | 74LVX125SJX Dateblatt                                  |
| 74LVX125SJX Stock                                     | Kaaft 74LVX125SJX                                      | Kaaft AMI Semiconductor / ON Semiconductor 74LVX125SJX |
| AMI Semiconductor / ON Semiconductor 74LVX125SJX      | AMI Semiconductor / ON Semiconductor Ubidder           | AMI Semiconductor / ON Semiconductor Distributeur      |
| AMI Semiconductor / ON Semiconductor 74LVX125SJX      | ON Semiconductor 74LVX125SJX                           | Aptina / ON Semiconductor 74LVX125SJX                  |
| Catalyst Semiconductor / ON Semiconductor 74LVX125SJX | PulseCore Semiconductor / ON Semiconductor 74LVX125SJX | Sanyo Semiconductor / ON Semiconductor 74LVX125SJX     |

## Verbonnen Produkter

|  |  |
|--|--|
|  <p><b>74LVX125TTR</b><br/>         Produzenteuren: STMicroelectronics<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>                    |  <p><b>74LVX126TTR</b><br/>         Produzenteuren: STMicroelectronics<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>                   |
|  <p><b>74LVX125M</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14SOIC<br/>         Op Lager: 931 pcs</p> <p><b>RFQ</b></p>       |  <p><b>74LVX125MX</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14SOIC<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>   |
|  <p><b>74LVX125MTCX</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p> |  <p><b>74LVX125SJ</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC BUFFER NON-INVERT 3.6V 14SOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p> |
|  <p><b>74LVX125MTC</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC BUF NON-INVERT 3.6V 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>  |  <p><b>74LVX125MTR</b><br/>         Produzenteuren: STMicroelectronics<br/>         Beschreibung: IC BUFFER NON-INVERT 3.6V 14SO<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>                   |
|  <p><b>74LVX132M</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC GATE NAND 4CH 2-INP 14SOIC<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>     |  <p><b>74LVX132MTC</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC GATE NAND 4CH 2-INP 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p> |
|  <p><b>74LVX132MTCX</b><br/>         Produzenteuren: AMI Semiconductor / ON Semiconductor<br/>         Beschreibung: IC GATE NAND 4CH 2-INP 14TSSOP<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p> |  <p><b>74LVX126MTR</b><br/>         Produzenteuren: STMicroelectronics<br/>         Beschreibung: IC BUFFER NON-INVERT 3.6V 14SO<br/>         Op Lager: Out stock</p> <p><b>RFQ</b></p>                   |