


NM95HS01EM

Onderdeel nummer: **NM95HS01EM**
 product beschrijving: IC ENCODER 14SOIC
 RoHS-status: Bevat lood / RoHS non-compliant
 Datasheets:  NM95HS01EM.pdf

Fabrikant / Merk: AMI Semiconductor / ON Semiconductor
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS





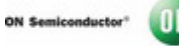

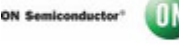
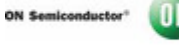
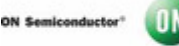



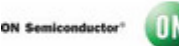

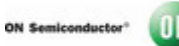







Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

 **AANVRAAG INDIENEN** >

Productdetails

Onderdeel nummer	NM95HS01EM	Fabrikant	AMI Semiconductor / ON Semiconductor
Beschrijving	IC ENCODER 14SOIC	Leid Free Status / RoHS Status	Bevat lood / RoHS non-compliant
Data papier	NM95HS01EM.pdf		
Type	Encoder	Leverancier Device Pakket	14-SOIC
Serie	HiSec	Packaging	Tube
Verpakking / doos	14-SOIC (0.154", 3.90mm Width)	montage Type	Surface Mount
Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)	Loodvrije status / RoHS-status	Contains lead / RoHS non-compliant
gedetailleerde beschrijving	Encoder IC RF, IR 14-SOIC	Base Part Number	NM95HS01
toepassingen	RF, IR		

gerelateerde producten

 <p>NM95HS01M8 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 8SO Download:  NM95HS01M8.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NM95HS01N fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 8DIP Download:  NM95HS01N.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NM95C12N fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 1K SPI 1MHZ 14DIP</p> <p><input type="button" value="RFQ"/></p>	 <p>NM95C12EM fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 1K SPI 1MHZ 14SOIC</p> <p><input type="button" value="RFQ"/></p>
 <p>NM95HS01N14 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 14DIP Download:  NM95HS01N14.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NM95HS01EM8 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 8SO Download:  NM95HS01EM8.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NM93CS66EN fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 4K SPI 1MHZ 8DIP Download:  NM93CS66EN.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NM93CS66N fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 4K SPI 1MHZ 8DIP Download:  NM93CS66N.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NM95HS01EN14 fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 14DIP Download:  NM95HS01EN14.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NM95HS01EN fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC ENCODER 8DIP Download:  NM95HS01EN.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NM95C12M fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 1K SPI 1MHZ 14SOIC</p> <p><input type="button" value="RFQ"/></p>	 <p>NM93CS66M fabrikanten: AMI Semiconductor / ON Semiconductor Beschrijving: IC EEPROM 4K SPI 1MHZ 14SOIC</p> <p><input type="button" value="RFQ"/></p>

Gerelateerde tags

- AMI Semiconductor / ON Semiconductor NM95HS01EM
- NM95HS01EM prijs
- NM95HS01EM PDF-gegevensblad
- NM95HS01EM voorraad
- AMI Semiconductor / ON Semiconductor NM95HS01EM
- AMI Semiconductor / ON Semiconductor NM95HS01EM
- Catalyst Semiconductor / ON Semiconductor NM95HS01EM
- NM95HS01EM-distributeur
- NM95HS01EM Afbeeldingen
- NM95HS01EM Datasheet downloaden
- Koop NM95HS01EM
- AMI Semiconductor / ON Semiconductor Leverancier
- ON Semiconductor NM95HS01EM
- PulseCore Semiconductor / ON Semiconductor NM95HS01EM
- NM95HS01EM leverancier
- NM95HS01EM-afbeelding
- NM95HS01EM gegevensblad
- Koop AMI Semiconductor / ON Semiconductor NM95HS01EM
- AMI Semiconductor / ON Semiconductor-distributeur
- Aptina / ON Semiconductor NM95HS01EM
- Sanyo Semiconductor / ON Semiconductor NM95HS01EM