

**NBVSPA013LN1TAG**












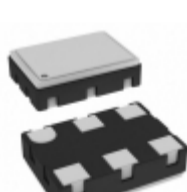
Onderdeel nommer: **NBVSPA013LN1TAG**  
 Produk Beskrywing: IC OSC VCXO 212MHZ 6CLCC  
 RoHs Status: Loodvry / RoHS voldoen  
 Inligtingsblaaie: [NBVSPA013LN1TAG.pdf](#)

Vervaardiger / Brand: **AMI Semiconductor / ON Semiconductor**  
 Stuur Van: **Hong Kong**  
 Verskeping manier: **DHL/Fedex/TNT/UPS/EMS**

[DIEN NAVRAAG IN](#)
**Produk besonderhede**

<b>Onderdeel nommer</b>	NBVSPA013LN1TAG	<b>vervaardiger</b>	AMI Semiconductor / ON Semiconductor
<b>beskrywing</b>	IC OSC VCXO 212MHZ 6CLCC	<b>Lei Vrye Status / RoHS Status</b>	Loodvry / RoHS voldoen
<b>Datablad</b>	NBVSPA013LN1TAG.pdf		
<b>Spanning - Voorsiening</b>	2.375 V ~ 2.625 V	<b>tipe</b>	VCXO
<b>Verskaffer toestel pakket</b>	6-CLCC (7x5)	<b>reeks</b>	PureEdge™
<b>verpakking</b>	Tape & Reel (TR)	<b>Pakket / saak</b>	6-CLCC
<b>Werkstemperatuur</b>	-40°C ~ 85°C	<b>Mounting Type</b>	Surface Mount
<b>Voggevoeligheidsvlak (MSL)</b>	1 (Unlimited)	<b>Lei Vrye Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Frekwensie</b>	212MHz	<b>gedetailleerde beskrywing</b>	VCXO IC 212MHz 6-CLCC (7x5)
<b>Huidige - Voorsiening</b>	75mA	<b>tel</b>	-
<b>Basiskomponentnommer</b>	NBVSPA		

**Verwante Produkte**

 <p><b>NBVSBA027LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 148.5MHZ 6CLCC          Aflaai: <a href="#">NBVSBA027LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSBA027LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 148.5MHZ 6CLCC          Aflaai: <a href="#">NBVSBA027LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>NBVSPA015LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 200MHZ 6CLCC          Aflaai: <a href="#">NBVSPA015LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSBA037LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 707.35MHZ 6CLCC          Aflaai: <a href="#">NBVSBA037LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>NBVSBA041LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 693.48MHZ 6CLCC          Aflaai: <a href="#">NBVSBA041LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSPA015LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 200MHZ 6CLCC          Aflaai: <a href="#">NBVSPA015LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>NBVSPA017LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 156.25MHZ 6CLCC          Aflaai: <a href="#">NBVSPA017LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSPA017LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 156.25MHZ 6CLCC          Aflaai: <a href="#">NBVSPA017LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>NBVSBA041LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 693.48MHZ 6CLCC          Aflaai: <a href="#">NBVSBA041LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSBA037LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 707.35MHZ 6CLCC          Aflaai: <a href="#">NBVSBA037LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>
 <p><b>NBVSPA013LNHTAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 212MHZ 6CLCC          Aflaai: <a href="#">NBVSPA013LNHTAG.pdf</a></p> <p><a href="#">RFQ</a></p>	 <p><b>NBVSPA018LN1TAG</b>          vervaardigers: AMI Semiconductor / ON Semiconductor          beskrywing: IC OSC VCXO 155.52MHZ 6CLCC          Aflaai: <a href="#">NBVSPA018LN1TAG.pdf</a></p> <p><a href="#">RFQ</a></p>

**Verwante etikette**

AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	NBVSPA013LN1TAG Verspreider	NBVSPA013LN1TAG Verskaffer
NBVSPA013LN1TAG Prys	NBVSPA013LN1TAG Prente	NBVSPA013LN1TAG Beeld
NBVSPA013LN1TAG PDF-datablad	NBVSPA013LN1TAG Laai datablad af	NBVSPA013LN1TAG Gegevensblad
NBVSPA013LN1TAG Voorraad	Koop NBVSPA013LN1TAG	Koop AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG
AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	AMI Semiconductor / ON Semiconductor Verskaffer	AMI Semiconductor / ON Semiconductor Verspreider
AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	ON Semiconductor NBVSPA013LN1TAG	Aptina / ON Semiconductor NBVSPA013LN1TAG
Catalyst Semiconductor / ON Semiconductor NBVSPA013LN1TAG	PulseCore Semiconductor / ON Semiconductor NBVSPA013LN1TAG	Sanyo Semiconductor / ON Semiconductor NBVSPA013LN1TAG