



NBVSPA013LN1TAG

Part Number: **NBVSPA013LN1TAG**
 : IC OSC VCXO 212MHZ 6CLCC
 RoHS: Lead free / RoHS Compliant

Datasheets: [NBVSPA013LN1TAG.pdf](#)

AMI Semiconductor / ON Semiconductor
 Hong Kong
 DHL/Fedex/TNT/UPS/EMS



Part Number	NBVSPA013LN1TAG	AMI Semiconductor / ON Semiconductor
IC OSC VCXO 212MHZ 6CLCC	RoHS	Lead free / RoHS Compliant
NBVSPA013LN1TAG.pdf		
Voltage-Supply	2.375 V ~ 2.625 V	VCXO
Package Device Supplier	6-CLCC (7x5)	Series
Tape & Reel (TR)	Package / Case	6-CLCC
Operating Temperature	-40°C ~ 85°C	Mounting Type
Surface Mount	Lead free / RoHS Compliant	
(MSL)	1 (Unlimited)	VCXO IC 212MHZ 6-CLCC (7x5)
212MHz	Count	-
Current-Supply	75mA	
Base Part Number	NBVSPA	

<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>
<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>
<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>
<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>
<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>
<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>	<p>NBVSPA013LN1TAG : AMI Semiconductor / ON Semiconductor : IC OSC VCXO 212MHZ 6CLCC : NBVSPA013LN1TAG.pdf</p>

AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	NBVSPA013LN1TAG	NBVSPA013LN1TAG
NBVSPA013LN1TAG	NBVSPA013LN1TAG	NBVSPA013LN1TAG
NBVSPA013LN1TAG PDF	NBVSPA013LN1TAG	NBVSPA013LN1TAG
NBVSPA013LN1TAG	NBVSPA013LN1TAG	NBVSPA013LN1TAG
AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	AMI Semiconductor / ON Semiconductor	AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG
AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	AMI Semiconductor / ON Semiconductor	AMI Semiconductor / ON Semiconductor
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