



NBVSPA013LN1TAG

Delenummer: **NBVSPA013LN1TAG**
 produktbeskrivelse: IC OSC VCXO 212MHZ 6CLCC
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [NBVSPA013LN1TAG.pdf](#)

Produsent / Merke: AMI Semiconductor / ON Semiconductor
 Skip fra: Hong Kong
 Leveringsvei: DHL/Fedex/TNT/UPS/EMS

[SEND INN FORESPØRSEL](#)

Produkt detaljer

Delenummer	NBVSPA013LN1TAG	Produsent	AMI Semiconductor / ON Semiconductor
Beskrivelse	IC OSC VCXO 212MHZ 6CLCC	Lead Free Status / RoHS Status	Blyfri / RoHS-kompatibel
Dataark	NBVSPA013LN1TAG.pdf		
Spenning - Forsyning	2.375 V ~ 2.625 V	Type	VCXO
Leverandør Enhetspakke	6-CLCC (7x5)	Serie	PureEdge™
emballasje	Tape & Reel (TR)	Pakke / tilfelle	6-CLCC
Driftstemperatur	-40°C ~ 85°C	Monteringstype	Surface Mount
Vannfølsomhetsnivå (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frekvens	212MHz	Detaljert beskrivelse	VCXO IC 212MHz 6-CLCC (7x5)
Strøm - Forsyning	75mA	Telle	-
Basenummer	NBVSPA		

Relaterte produkter

 NBVSBA027LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 148.5MHZ 6CLCC nedlasting: NBVSBA027LN1TAG.pdf	RFQ	 NBVSBA027LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 148.5MHZ 6CLCC nedlasting: NBVSBA027LNHTAG.pdf	RFQ
 NBVSPA015LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 200MHZ 6CLCC nedlasting: NBVSPA015LNHTAG.pdf	RFQ	 NBVSBA037LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 707.35MHZ 6CLCC nedlasting: NBVSBA037LNHTAG.pdf	RFQ
 NBVSBA041LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 693.48MHZ 6CLCC nedlasting: NBVSBA041LNHTAG.pdf	RFQ	 NBVSPA015LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 200MHZ 6CLCC nedlasting: NBVSPA015LN1TAG.pdf	RFQ
 NBVSPA017LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 156.25MHZ 6CLCC nedlasting: NBVSPA017LNHTAG.pdf	RFQ	 NBVSPA017LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 156.25MHZ 6CLCC nedlasting: NBVSPA017LN1TAG.pdf	RFQ
 NBVSBA041LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 693.48MHZ 6CLCC nedlasting: NBVSBA041LN1TAG.pdf	RFQ	 NBVSBA037LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 707.35MHZ 6CLCC nedlasting: NBVSBA037LN1TAG.pdf	RFQ
 NBVSPA013LNHTAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 212MHZ 6CLCC nedlasting: NBVSPA013LNHTAG.pdf	RFQ	 NBVSPA018LN1TAG produsenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC OSC VCXO 155.52MHZ 6CLCC nedlasting: NBVSPA018LN1TAG.pdf	RFQ

Relaterte koder

AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	NBVSPA013LN1TAG-distributør	NBVSPA013LN1TAG Leverandør
NBVSPA013LN1TAG Pris	NBVSPA013LN1TAG Bilder	NBVSPA013LN1TAG-bilde
NBVSPA013LN1TAG PDF-datablad	NBVSPA013LN1TAG Last ned datablad	NBVSPA013LN1TAG-datablad
NBVSPA013LN1TAG lager	Kjøp NBVSPA013LN1TAG	Kjøp AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG
AMI Semiconductor / ON Semiconductor NBVSPA013LN1TAG	AMI Semiconductor / ON Semiconductor Leverandør	AMI Semiconductor / ON Semiconductor Distributør
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