

MCZ33897CEFR2

Inombolo Yengxenywe: **MCZ33897CEFR2**

Incazelo Yomkhiqizo: IC TXRX CAN SGL WIRE 14-SOIC

Isimo se-RoHs: Qondisa mahhala / i-RoHS Compliant

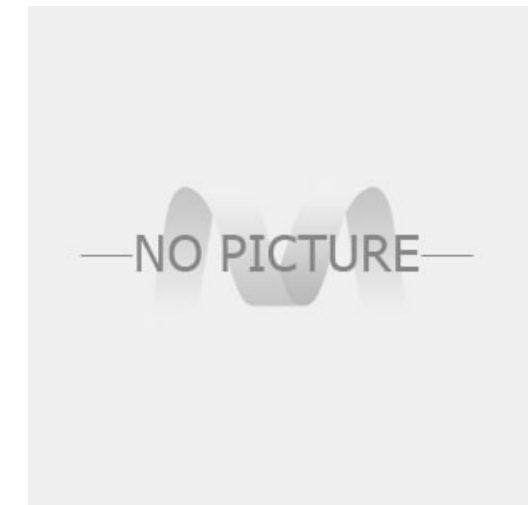
Amadokhumenti:

Umkhiqizi / Umkhiqizo: NXP Semiconductors / Freescale

Umkhumbi ovela: Hong Kong

Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

 THUMELA UPHENYO >

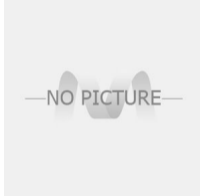
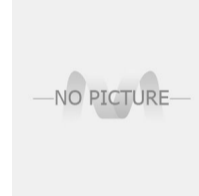

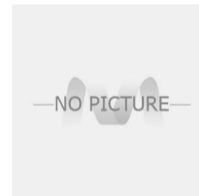
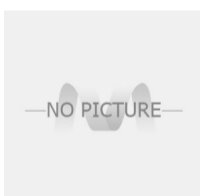
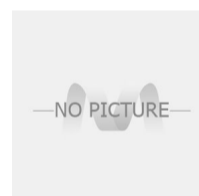
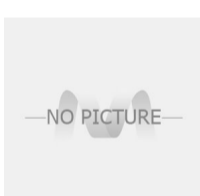
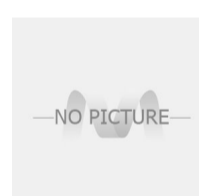
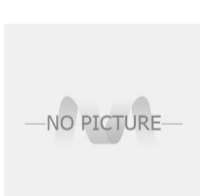
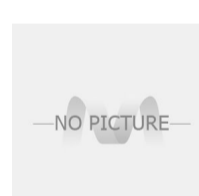
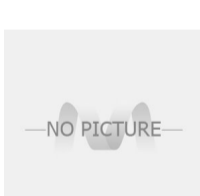
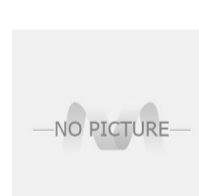


Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

Imininingwane yomkhiqizo

Inombolo Yengxenywe	MCZ33897CEFR2	Umkhiqizi	NXP Semiconductors / Freescale
Incazelo	IC TXRX CAN SGL WIRE 14-SOIC	Isimo samahhala sendawo / isimo se-RoHS	Qondisa mahhala / i-RoHS Compliant
Ishidi le-data			
I-Voltage - Supply	12V	Thayipha	Transceiver
Iphakheji yedivaysi yensiza	14-SOIC	Uchungechunge	-
I-Hysteresis yokuthola	500mV	I-Protocol	CANbus
Ukupakisha	Tape & Reel (TR)	Iphakheji / Icala	14-SOIC (0.154", 3.90mm Width)
Amanye Amagama	935309471518	Ukushisa okusebenzayo	-40°C ~ 125°C
Inani labashayeli / ababukeli	1/1	Uhlobo lokufaka	Surface Mount
Izinga lokuzwela ukuthutha (MSL)	3 (168 Hours)	Isimo samahhala sendawo / isimo se-RoHS	Lead free / RoHS Compliant
Duplex	Half	Incazelo ephelele	1/1 Transceiver Half CANbus 14-SOIC
Isilinganiso sedatha	83.33Kbps	I-Base Part Number	MCZ33897

Imikhiqizo lehlobene

 <p>MCZ33897AEFR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 14-SOIC</p> <p>RFQ</p>	 <p>MCZ33897TEFR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX SGL WIRE CAN 14-SOIC</p> <p>RFQ</p>
 <p>MCZ33897BEFR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 8-SOIC</p> <p>RFQ</p>	 <p>MCZ33897EF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 14-SOIC</p> <p>RFQ</p>
 <p>MCZ33897TEF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX SGL WIRE CAN 14-SOIC</p> <p>RFQ</p>	 <p>MCZ33897EFR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 14-SOIC</p> <p>RFQ</p>
 <p>MCZ33889DEGR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC SYSTEM BASIS W/CAN 28-SOIC</p> <p>RFQ</p>	 <p>MCZ33897DEFR2 Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX SGL WIRE CAN 8-SOIC</p> <p>RFQ</p>
 <p>MCZ33897BEF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 8-SOIC</p> <p>RFQ</p>	 <p>MCZ33897AEF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 14-SOIC</p> <p>RFQ</p>
 <p>MCZ33897CEF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX CAN SGL WIRE 14-SOIC</p> <p>RFQ</p>	 <p>MCZ33897DEF Abakhiqizi: NXP Semiconductors / Freescale Incazelo: IC TXRX SGL WIRE CAN 8-SOIC</p> <p>RFQ</p>

Amathegi ahlobene

MCZ33897CEFR2

Intengo ye-MCZ33897CEFR2

Idathasheet le-MCZ33897CEFR2 PDF

Isitokwe se-MCZ33897CEFR2

MCZ33897CEFR2

Umsabalalisi we-MCZ33897CEFR2

Izithombe ze-MCZ33897CEFR2

I-MCZ33897CEFR2 Idatha Elayishiwe

Thenga i-MCZ33897CEFR2

Umhlinzeki we-

Umhlinzeki we-MCZ33897CEFR2

Isithombe se-MCZ33897CEFR2

Idathasethi ye-MCZ33897CEFR2

Thenga i- MCZ33897CEFR2

Umsabalalisi we-