



8N3QV01KG-203LCDI

Inombolo yendawo	8N3QV01KG-203LCDI	RoHS Imeko	I-RoHS engahambelaniyo
Umkhiqizi / Umshicileli	Renesas Electronics Corporation	Isimo seStock	5595 pcs stock
Ingcaciso yeMveliso	IC OSC VCXO QD FREQ 10CLCC	Umkhumbi	Hong Kong
Maxwebhu	FemtoClock® NG Ordering Guide.pdf	Indlela yokuthunyelwa	DHL/Fedex/TNT/UPS/EMS

Fumana i-Quote

Nceda ucofe u "Fumana isicatshulwa" kwaye ugcwalise onke amasimi afunekayo. Siza kuphendula kwisicelo sakho kwisithuba seeyure ezingama-24 nge-imeyile. Ukuba udibana nayiphi na imicimbi, nceda ushiye umyalezo okanye i-imeyile info@global-ic.hk, kwaye siya kubuyela kuwe ngokukhawuleza.

FUMANA I-QUOTE

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.

I-yeenkcazo ze-ye-8N3QV01KG-203LCDI

Ukunikezela ngeeVotsi	3.135V ~ 3.465V	Uhlobo	VCXO
Iphakheji yeCandelo leNkonzo	10-CLCC (7x5)	Uchungechunge	FemtoClock® NG
Iphakheji / Iimeko	10-CLCC	Iphakheji	Tray
Ukushisa okusebenzayo	-40°C ~ 85°C	Uhlobo lokuPhakamisa	Surface Mount
Ukuphindaphinda	622.08MHz, 155.52MHz, 644.5313MHz, 669.3266MHz	Ukunikezelwa kwangoku	150 mA
Bala	-	Inombolo yemveliso yemveliso	8N3QV01

Iindaba ezinxulumene noko



Imodyuli ye-wire-wire

2023/09/13

I-2 000 yeentambo zentambo zajika zajikeleza kwiveki

2023/08/3

Ingalo yekhompyuter-kwimodyuli ineprosesa ye-1GHZ

2023/09/15

Ibhetri

2023/09/7

Injongo yenyani

2023/07/19

Umlaba ongenisiweyo: Alded Alder Lake DCS

2023/03/15

Ubuncinci obuncinci obungachaphazeli bhetele bhetele i-neuron enye

2023/07/21

Ukujonga

2023/07/14

Umxholo oxhaswayo: Ukusika i-semicontuntuntundlators

2023/09/15

Umlaba ongenisiweyo

2023/03/15

I-CSL's entsha yokwakha i-derbyshire hq ingamaxesha amathandathu amakhulu

2023/08/3

I-AutoMotive Boll Sensor i-1% ngaphezulu kobomi kwaye ibandakanya i-MCU

2023/09/12