



Umfanekiso unokuba ngumelo. I-
Jonga iinkcukacha zeenkukacha zemveliso.

8N4QV01LG-0106CDI8

Inombolo yendawo: **8N4QV01LG-0106CDI8**
 Ingcaciso yeMveliso: IC OSC VCXO QD FREQ 10CLCC
 RoHS Imeko: Iqukethe i-lead / RoHS engahambelaniyo
 Maxwebhu: [1.8N4QV01LG-0106CDI8.pdf](#)
[2.8N4QV01LG-0106CDI8.pdf](#)

Umkhiziqizi / Umshicileli: IDT (Integrated Device Technology)
 Umkhumbi: Hong Kong
 Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

NGENISA UPHANDO >

Iinkcukacha zeMveliso

Inombolo yendawo	8N4QV01LG-0106CDI8	Umenzi	IDT (Integrated Device Technology)
Inkcazo	IC OSC VCXO QD FREQ 10CLCC	Isimo soBume beNkokeli / Isimo seRoHS	Iqukethe i-lead / RoHS engahambelaniyo
Ishiti yedatha	1.8N4QV01LG-0106CDI8.pdf, 2.8N4QV01LG-0106CDI8.pdf		
Ukunikezela ngeeVotsi	2.375 V ~ 2.625 V	Uhlobo	VCXO
Iphakheji yeCandelo leNkonzo	10-CLCC (7x5)	Uchungechunge	FemtoClock® NG
Packaging	Tape & Reel (TR)	Iphakheji / Iimeko	10-CLCC
Amanye amagama	IDT8N4QV01LG-0106CDI8 IDT8N4QV01LG-0106CDI8-ND	Ukushisa okusebenzayo	-40°C ~ 85°C
Uhlobo lokuPhakamisa	Surface Mount	Inqanaba lokuSondeza Ubuninzi (MSL)	1 (Unlimited)
Isimo soBume beNkokeli / Isimo seRoHS	Contains lead / RoHS non-compliant	Ukuphindaphinda	125.009375MHz, 150MHz, 312.25MHz, 156.25MHz
Inkcazo ecacileyo	VCXO IC 125.009375MHz, 150MHz, 312.25MHz, 156.25MHz 10-CLCC (7x5)	Ukunikezelwa kwangoku	155mA
Bala	-		

Iimveliso ezihambelanayo

<p>8N4QV01LG-0107CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0107CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0109CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0109CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01LG-0103CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0103CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0104CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0104CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01LG-0109CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0109CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0104CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0104CDI8.pdf</p> <p>RFQ</p>
<p>8N4QV01LG-0105CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0105CDI.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0105CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0105CDI8.pdf</p> <p>RFQ</p>
<p>8N4QV01LG-0108CDI8 Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0108CDI8.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0108CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0108CDI.pdf</p> <p>RFQ</p>
<p>8N4QV01LG-0107CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0107CDI.pdf</p> <p>RFQ</p>	<p>8N4QV01LG-0106CDI Abavelisi: IDT (Integrated Device Technology) Inkcazo: IC OSC VCXO QD FREQ 10CLCC Ukukhuphela: 8N4QV01LG-0106CDI.pdf</p> <p>RFQ</p>

Iimpawu ezinxulumene noko

IIDT (Integrated Device Technology) 8N4QV01LG-0106CDI8	Umhambisi we8N4QV01LG-0106CDI8	Umtshengisi we8N4QV01LG-0106CDI8
Ixabiso le8N4QV01LG-0106CDI8	Imifanekiso ye8N4QV01LG-0106CDI8	Umfanekiso we8N4QV01LG-0106CDI8
Idatha ye-8N4QV01LG-0106CDI8 PDF	I-8N4QV01LG-0106CDI8 ikhuphele iphepha	Idatha ye-8N4QV01LG-0106CDI8
Isitokhwe se8N4QV01LG-0106CDI8	Thenga i8N4QV01LG-0106CDI8	Thenga iIDT (Integrated Device Technology) 8N4QV01LG-0106CDI8
IIDT (Integrated Device Technology) 8N4QV01LG-0106CDI8	Umtshengisi weIDT (Integrated Device Technology)	Umhambisi weIDT (Integrated Device Technology)
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