



IDT
Integrated Device Technology

IDT (Integrated Device

Technology)



8N3QV01KG-1129CDI

Pjesa e Numrit:	8N3QV01KG-1129CDI
Prodhuesi / Markë:	IDT (Integrated Device Technology)
Përshkrim i produktit	IC OSC VCXO QD FREQ 10CLCC
datasheets:	1.8N3QV01KG-1129CDI.pdf 2.8N3QV01KG-1129CDI.pdf
Statusi i RoHS	 Përmban plumb / RoHS jo-në përputhje
Anije nga	Hong Kong
Mënyra e dërgesës	DHL/Fedex/TNT/UPS/EMS

KËRKESA PËR KUOTIM

Imazhi mund të jetë përfaqësues. Shihni specifikimet për detajet e produktit.

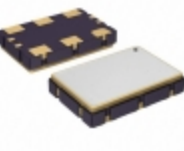
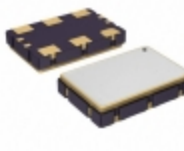
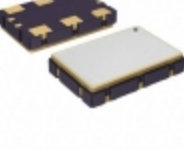
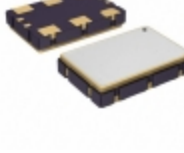
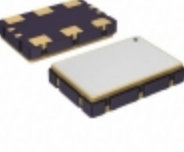
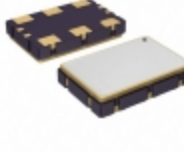
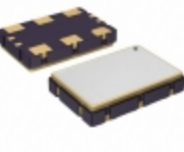


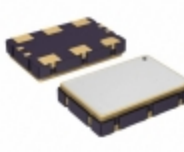


Specifikimet e 8N3QV01KG-1129CDI

PJESA E NUMRIT	8N3QV01KG-1129CDI
PRODHUES	IDT (Integrated Device Technology)
PËRSHKRIM	IC OSC VCXO QD FREQ 10CLCC
STATUSI I LIRË I PLUMBIT / ROHS	Përmban plumb / RoHS jo-në përputhje
FLETA E TË DHËNAVE	1.8N3QV01KG-1129CDI.pdf 2.8N3QV01KG-1129CDI.pdf
FURNIZIMI ME TENSION	3.135 V ~ 3.465 V
LLOJ	VCXO
PAKETA E PAJISJES FURNIZUESE	10-CLCC (7x5)
SERI	FemtoClock® NG
PAKETIM	Tray
PAKETA / RASTI	10-CLCC
EMRA TË TJERË	IDT8N3QV01KG-1129CDI IDT8N3QV01KG-1129CDI-ND
TEMPERATURA E PUNËS	-40°C ~ 85°C
LLOJI I MONTIMIT	Surface Mount
NIVELI I NDJESHMËRISË SË LAGËSHTISË (MSL)	1 (Unlimited)
STATUSI I LIRË I PLUMBIT / ROHS	Contains lead / RoHS non-compliant
FREKUENCË	187.5MHz
PERSHKRIM I DETAJUAR	VCXO IC 187.5MHz 10-CLCC (7x5)
FURNIZIMI AKTUAL	150mA
AKUZË	-

Lidhje të ngjashme

IDT (Integrated Device Technology) 8N3QV01KG-1129CDI	Distributori 8N3QV01KG-1129CDI	Furnizuesi 8N3QV01KG-1129CDI
Amimi 8N3QV01KG-1129CDI	Fotografitë 8N3QV01KG-1129CDI	Imazhi 8N3QV01KG-1129CDI
Tabela e të dhënave PDF 8N3QV01KG-1129CDI	Shkarkoni të Dhënat 8N3QV01KG-1129CDI	Fleta e të dhënave 8N3QV01KG-1129CDI
Aksioneve 8N3QV01KG-1129CDI	Bleni 8N3QV01KG-1129CDI	Bleni IDT (Integrated Device Technology) 8N3QV01KG-1129CDI
IDT (Integrated Device Technology) 8N3QV01KG-1129CDI	Furnizuesi IDT (Integrated Device Technology)	Distributori IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N3QV01KG-1129CDI	IDT 8N3QV01KG-1129CDI	IDT (Integrated Device Technology) 8N3QV01KG-1129CDI
IDT, Integrated Device Technology Inc 8N3QV01KG-1129CDI	Integrated Device Technology (IDT) 8N3QV01KG-1129CDI	

Produkte të ngjashme

 <p>8N3QV01KG-1128CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1127CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>
 <p>8N3QV01KG-1127CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1124CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>
 <p>8N3QV01KG-1128CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1134CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>
 <p>8N3QV01KG-1124CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1135CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>
 <p>8N3QV01KG-1134CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1129CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>
 <p>8N3QV01KG-1133CDI8 Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>	 <p>8N3QV01KG-1133CDI Prodhuesit: IDT (Integrated Device Technology) Përshkrim: IC OSC VCXO QD FREQ 10CLCC Në magazinë: Out stock</p> <p>RFQ</p>