




IDT (Integrated Device

8N4QV01FG-1095CDI

Onderdeel nummer:	8N4QV01FG-1095CDI
Vervaardiger / Brand:	IDT (Integrated Device Technology)
Produk Beskrywing	IC OSC VCXO QD FREQ 10CLCC
Inligtingsblaaie:	PDF 1.8N4QV01FG-1095CDI.pdf PDF 2.8N4QV01FG-1095CDI.pdf
RoHs Status	 Bevat lood / RoHS wat nie voldoen nie
Stuur Van	Hong Kong
Verskeping manier	DHL/Fedex/TNT/UPS/EMS

[VERSOEK VIR KWOTASIE](#)

Beeld kan voorstelling wees. Sien spesifikasies vir produkinligting.

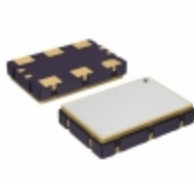
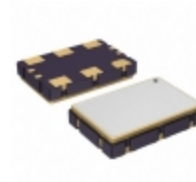
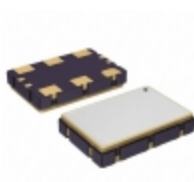
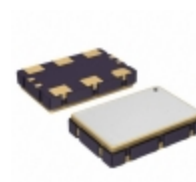
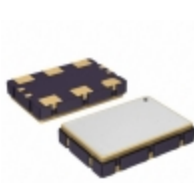
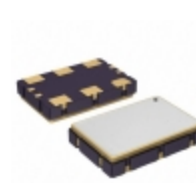
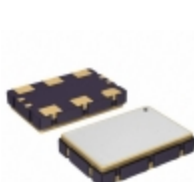





Spesifikasies van 8N4QV01FG-1095CDI

ONDERDEEL NOMMER	8N4QV01FG-1095CDI
VERVAARDIGER	IDT (Integrated Device Technology)
BESKRYWING	IC OSC VCXO QD FREQ 10CLCC
LEI VRYE STATUS / ROHS STATUS	Bevat lood / RoHS wat nie voldoen nie
DATABLAD	PDF 1.8N4QV01FG-1095CDI.pdf PDF 2.8N4QV01FG-1095CDI.pdf
SPANNING - VOORSIENING	2.375 V ~ 2.625 V
TIPE	VCXO
VERSKAFFER TOESTEL PAKKET	10-CLCC (7x5)
REEKS	FemtoClock® NG
VERPAKKING	Tray
PAKKET / SAAK	10-CLCC
ANDER NAME	IDT8N4QV01FG-1095CDI IDT8N4QV01FG-1095CDI-ND
WERKSTEMPERATUUR	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
VOEGEVOELIGHEIDSVLAK (MSL)	1 (Unlimited)
LEI VRYE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FREKWENSIE	100MHz, 125MHz, 133MHz, 156.25MHz
GEDETAILLEERDE BESKRYWING	VCXO IC 100MHz, 125MHz, 133MHz, 156.25MHz 10-CLCC (7x5)
HUIDIGE - VOORSIENING	155mA
TEL	-

Verwante Tags

IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	8N4QV01FG-1095CDI verspreider	8N4QV01FG-1095CDI Verskaffer
8N4QV01FG-1095CDI-prys	8N4QV01FG-1095CDI-foto's	8N4QV01FG-1095CDI-beeld
8N4QV01FG-1095CDI PDF-datablad	8N4QV01FG-1095CDI-datablad aflaai	8N4QV01FG-1095CDI-datablad
8N4QV01FG-1095CDI Voorraad	Koop 8N4QV01FG-1095CDI	Koop IDT (Integrated Device Technology) 8N4QV01FG-1095CDI
IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	IDT (Integrated Device Technology) Verskaffer	IDT (Integrated Device Technology) verspreider
IDT (Integrated Device Technology) 8N4QV01FG-1095CDI	IDT 8N4QV01FG-1095CDI	IDT (Integrated Device Technology) 8N4QV01FG-1095CDI
IDT, Integrated Device Technology Inc 8N4QV01FG-1095CDI	Integrated Device Technology (IDT) 8N4QV01FG-1095CDI	

Verwante Produkte

 <p>8N4QV01FG-1099CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1098CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1088CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1086CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1095CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1080CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1088CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1098CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1102CDI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1099CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>
 <p>8N4QV01FG-1086CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>	 <p>8N4QV01FG-1080CDI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC OSC VCXO QD FREQ 10CLCC Op voorraad: Out stock</p> <p>RFQ</p>

