


	IDT (Integrated Device Technology)
Technology)	
	

276PGILFT

Onderdeel nummer:	276PGILFT
Fabrikant / Merk:	IDT (Integrated Device Technology)
Productomschrijving	IC PROG VCXO CLK SYNTH 16TSSOP
Datasheets:	PDF 276PGILFT.pdf
RoHS-status	 Loodvrij / RoHS-conform
Vershipen van	Hong Kong
Zending manier	DHL/Fedex/TNT/UPS/EMS

[OFFERTE AANVRAGEN](#)

Afbeelding kan representatie zijn. Zie specificaties voor productdetails.













Specificaties van 276PGILFT

ONDERDEEL NUMMER	276PGILFT
FABRIKANT	IDT (Integrated Device Technology)
BESCHRIJVING	IC PROG VCXO CLK SYNTH 16TSSOP
LEID FREE STATUS / ROHS STATUS	Loodvrij / RoHS-conform
DATA PAPIER	PDF 276PGILFT.pdf
VOLTAGE - LEVERING	3.135 V ~ 3.465 V
TYPE	Clock/Frequency Synthesizer, Fanout Buffer (Distribution)
LEVERANCIER DEVICE PAKKET	16-TSSOP
SERIE	VersaClock®
RATIO - INPUT: OUTPUT	1:3
PACKAGING	Tape & Reel (TR)
VERPAKKING / DOOS	16-TSSOP (0.173", 4.40mm Width)
PLL	Yes with Bypass
UITGANG	CMOS
ANDERE NAMEN	ICS276PGILFT ICS276PGILFT-ND
TEMPERATUUR	-40°C ~ 85°C
AANTAL CIRCUITS	1
MONTAGE TYPE	Surface Mount
VOCHTGEVOELIGHEIDSNIVEAU (MSL)	1 (Unlimited)
LOODVRIJE STATUS / ROHS-STATUS	Lead free / RoHS Compliant
INVOER	Crystal
FREQUENTIE - MAX	200MHz
DIVIDER / MULTIPLIER	Yes/Yes
DIFFERENTIAL - INPUT: OUTPUT	No/No
BASE PART NUMBER	ICS276

Gerelateerde Tags

IDT (Integrated Device Technology) 276PGILFT	276PGILFT-distributeur	276PGILFT leverancier
276PGILFT prijs	276PGILFT Afbeeldingen	276PGILFT-afbeelding
276PGILFT PDF-gegevensblad	276PGILFT Download gegevensblad	Gegevensblad 276PGILFT
276PGILFT-voorraad	Koop 276PGILFT	Koop IDT (Integrated Device Technology) 276PGILFT
IDT (Integrated Device Technology) 276PGILFT	IDT (Integrated Device Technology) leverancier	IDT (Integrated Device Technology)-distributeur
IDT (Integrated Device Technology) 276PGILFT	IDT 276PGILFT	IDT (Integrated Device Technology) 276PGILFT
IDT, Integrated Device Technology Inc 276PGILFT	Integrated Device Technology (IDT) 276PGILFT	

gerelateerde producten

 <p>276LC5550K5PM8 fabrikanten: Illinois Capacitor Beschrijving: CAP FILM 27UF 10% 500VAC CHAS MT Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>276PGILF fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC PROG VCXO CLK SYNTH 16TSSOP Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>276AX26R3M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 6.3V SMD Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>276HC5550KR fabrikanten: Illinois Capacitor Beschrijving: CAP FILM 27UF 10% 550VAC AXIAL Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>276AX2050M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 50V SMD Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>276KXM100M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 100V THRU HOLE Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>276AXZ016M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 16V SMD Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>276AXZ035M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 35V SMD Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>276X fabrikanten: Hammond Manufacturing Beschrijving: XFRMR LAMINATED 150VA CHAS MOUNT Op voorraad: 4 pcs</p> <p style="text-align: center;">RFQ</p>	 <p>276KXM100MJP fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 100V THRU HOLE Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>276KXM063M fabrikanten: Illinois Capacitor Beschrijving: CAP ALUM 27UF 20% 63V THRU HOLE Op voorraad: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>2769873 fabrikanten: Phoenix Contact Beschrijving: MCR LIMIT VALUE SWITCH 10V 20MA Op voorraad: 7 pcs</p> <p style="text-align: center;">RFQ</p>