


271PGLFT

Teilenummer: **271PGLFT**
 Produktbeschreibung: IC CLK TRP PLL PROG VCXO 20TSSOP
 RoHs Status: Bleifrei / RoHS-konform
 Datenblätter:  271PGLFT.pdf

Hersteller / Marke: **IDT (Integrated Device Technology)**
 Liefern von: Hong Kong
 Versandweg: DHL/Fedex/TNT/UPS/EMS



























 **ANFRAGE SENDEN** >

Bild kann Darstellung sein.
 Produktdetails siehe Spezifikationen.

Produktdetails

Teilenummer	271PGLFT	Hersteller	IDT (Integrated Device Technology)
Beschreibung	IC CLK TRP PLL PROG VCXO 20TSSOP	Bleifreier Status / RoHS Status	Bleifrei / RoHS-konform
Datenblatt	271PGLFT.pdf		
Spannungsversorgung	3.135 V ~ 3.465 V	Art	Clock/Frequency Synthesizer, Fanout Buffer (Distribution)
Supplier Device-Gehäuse	20-TSSOP	Serie	VersaClock®
Verhältnis - Eingang: Ausgang	1:6	Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	20-TSSOP (0.173", 4.40mm Width)	PLL	Yes with Bypass
Ausgabe	CMOS	Andere Namen	ICS271PGLFT ICS271PGLFT-ND
Betriebstemperatur	0°C ~ 70°C	Zahl der Schaltkreise	1
Befestigungsart	Surface Mount	Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant	Eingang	Crystal
Frequenz - Max	200MHz	Teiler / Multiplikator	Yes/Yes
Differenzial - Eingang: Ausgang	No/No	Basisteilenummer	ICS271

Verwandte Produkte

 <p>271R,BK Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS BLACK 6.88"L X 4.88"W Herunterladen:  271R,BK.pdf</p> <p>RFQ</p>	 <p>271PGILF Hersteller: IDT (Integrated Device Technology) Beschreibung: IC CLK TRP PLL PROG VCXO 20TSSOP Herunterladen:  271PGILF.pdf</p> <p>RFQ</p>
 <p>271RI,AL Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS ALMOND 6.88"L X 4.88"W Herunterladen:  271RI,AL.pdf</p> <p>RFQ</p>	 <p>271I,AL Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS ALMOND 6.88"L X 4.88"W Herunterladen:  271I,AL.pdf</p> <p>RFQ</p>
 <p>271R,AL Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS ALMOND 6.88"L X 4.88"W Herunterladen:  271R,AL.pdf</p> <p>RFQ</p>	 <p>271RI,BK Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS BLACK 6.88"L X 4.88"W Herunterladen:  271RI,BK.pdf</p> <p>RFQ</p>
 <p>271I,GY Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS GRAY 6.88"L X 4.88"W Herunterladen:  271I,GY.pdf</p> <p>RFQ</p>	 <p>271PGILFT Hersteller: IDT (Integrated Device Technology) Beschreibung: IC CLK TRP PLL PROG VCXO 20TSSOP Herunterladen:  271PGILFT.pdf</p> <p>RFQ</p>
 <p>271I,BK Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS BLACK 6.88"L X 4.88"W Herunterladen:  271I,BK.pdf</p> <p>RFQ</p>	 <p>271R,GY Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS GRAY 6.88"L X 4.88"W Herunterladen:  271R,GY.pdf</p> <p>RFQ</p>
 <p>271PGLF Hersteller: IDT (Integrated Device Technology) Beschreibung: IC CLK TRP PLL PROG VCXO 20TSSOP Herunterladen:  271PGLF.pdf</p> <p>RFQ</p>	 <p>271RI,GY Hersteller: Serpac Electronic Enclosures Beschreibung: BOX ABS GRAY 6.88"L X 4.88"W Herunterladen:  271RI,GY.pdf</p> <p>RFQ</p>

Verwandte Tags

- IDT (Integrated Device Technology) 271PGLFT
- 271PGLFT Preis
- 271PGLFT PDF-Datenblatt
- 271PGLFT Aktie
- IDT (Integrated Device Technology) 271PGLFT
- IDT (Integrated Device Technology) 271PGLFT
- IDT, Integrated Device Technology Inc 271PGLFT
- 271PGLFT-Verteiler
- 271PGLFT Bilder
- 271PGLFT Datenblatt herunterladen
- Kaufen Sie 271PGLFT
- IDT (Integrated Device Technology) Lieferant
- IDT 271PGLFT
- Integrated Device Technology (IDT) 271PGLFT
- 271PGLFT Lieferant
- 271PGLFT-Bild
- 271PGLFT-Datenblatt
- Kaufen Sie IDT (Integrated Device Technology) 271PGLFT
- IDT (Integrated Device Technology)-Verteiler
- IDT (Integrated Device Technology) 271PGLFT