



Energy Micro (Silicon Labs)

## SL38000ZIT

Part Number:

SL38000ZIT

Fabrikant / Brand:

Energy Micro (Silicon Labs)

Produkt beschreibung

IC CLK 4PLL VCXO SSCG 28TSSOP

Datebanken:

 SL38000ZIT.pdf

RoHS Status

 Bleif gratis / RoHS kompatibel

Ship From

Hong Kong


Shipment Way

DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.












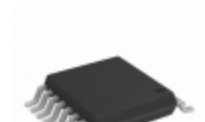
## Spezifikatioune vun SL38000ZIT

PART NUMBER	SL38000ZIT
HIERSTELLER	Energy Micro (Silicon Labs)
BESCHREIWUNG	IC CLK 4PLL VCXO SSCG 28TSSOP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 SL38000ZIT.pdf
VOLTAGE - SUPPLY	2.97 V ~ 3.63 V
SUPPLIER DEVICE PACKAGE	28-TSSOP
SERIE	EProClock®
VERHÄLTNIS - INPUT: OUTPUT	1:11
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	28-TSSOP (0.173", 4.40mm Width)
PLL	Yes with Bypass
AUSGAB	LVC MOS
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
ZUEL VU CIRCUITS	1
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Clock, Crystal
FREQUENZ - MAX	200MHz
DIVIDER / MULTIPLIER	Yes/No
DIFFERENZIAL - INPUT: AUSGAB	No/No
BASISZUEL NUMMER	SL38000

## Verbonnen Tags

Energy Micro (Silicon Labs) SL38000ZIT	SL38000ZIT Distributeur	SL38000ZIT Ubidder
SL38000ZIT Präis	SL38000ZIT Fotoen	SL38000ZIT Bild
SL38000ZIT PDF Dateblatt	SL38000ZIT Luet Dateblatt	SL38000ZIT Dateblatt
SL38000ZIT Stock	Kaaft SL38000ZIT	Kaaft Energy Micro (Silicon Labs) SL38000ZIT
Energy Micro (Silicon Labs) SL38000ZIT	Energy Micro (Silicon Labs) Ubidder	Energy Micro (Silicon Labs) Distributeur
Energy Micro (Silicon Labs) SL38000ZIT	Energy Micro SL38000ZIT	Energy Micro (Silicon Labs) SL38000ZIT
Silicon Laboratories SL38000ZIT	Silicon Labs SL38000ZIT	

## Verbonnen Produkter

 <p><b>SL38160AZC-18AH</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCKING TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38000ZI-15AHT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK 4PLL VCXO SSCG 28TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL38000ZCT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK 4PLL VCXO SSCG 28TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38160AZC-17AH</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCKING TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL38000ZC</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK 4PLL VCXO SSCG 28TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38160AZC-17AHT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK A/V PLL VCXO CG 16TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL38160CZC-25AHT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCK SSCG 16TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38160CZC-33CH</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCKING TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL38000ZI</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK 4PLL VCXO SSCG 28TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38000ZI-15AH</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCKING TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>SL38000CZC-31BHT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLOCKING TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>SL38160AZC-18AHT</b>          Produzenteuren: Energy Micro (Silicon Labs)          Beschreibung: IC CLK VIDEO PLL VCXO CG 16TSSOP          Op Lager: Out stock</p> <p><b>RFQ</b></p>