



Energy Micro (Silicon Labs)

SI7005-B-GM1

Onderdeel nummer:

SI7005-B-GM1



Vervaardiger / Brand:

Energy Micro (Silicon Labs)

Produk Beskrywing

SENS HUMID/TMP 3.3V I2C 3% 24QFN

Inligtingsblaaie:

 1.SI7005-B-GM1.pdf
 2.SI7005-B-GM1.pdf

RoHS Status

 Loodvry / RoHS voldoen

Voorraadvoorwaarde

8287 pcs stock

Stuur Van

Hong Kong



Verskeping manier

DHL/Fedex/TNT/UPS/EMS

[VERSOEK VIR KWOTASIE](#)

Beeld kan voorstelling wees. sien spesifikasies vir produkinligting.


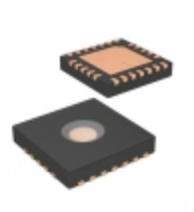

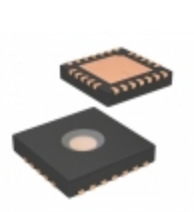
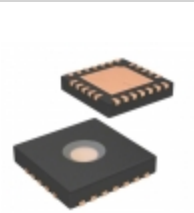


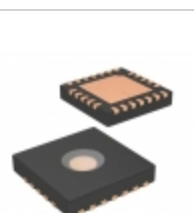




Spesifikasies van SI7005-B-GM1

ONDERDEEL NOMMER	SI7005-B-GM1
VERVAARDIGER	Energy Micro (Silicon Labs)
BESKRYWING	SENS HUMID/TMP 3.3V I2C 3% 24QFN
LEI VRYE STATUS / ROHS STATUS	Loodvry / RoHS voldoen
HOEVEELHEID BESKIKBAAR	8287 pcs
DATABLAD	 1.SI7005-B-GM1.pdf  2.SI7005-B-GM1.pdf
SPANNING - VOORSIENING	2.1 V ~ 3.6 V
VERSKAFFER TOESTEL PAKKET	24-QFN (4x4)
REEKS	-
SENSORTIPE	Humidity, Temperature
SENSITIWITEIT	-
REAKSIE TYD	8s
VERPAKKING	Strip
PAKKET / SAAK	24-LFQFN Exposed Pad
UITGAWE TIPE	I ² C
UITSET	12b
ANDER NAME	336-5515 SI7005-B-GM1-ND
WERKSTEMPERATUUR	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
VOGGEVOELIGHEIDSVLAK (MSL)	2 (1 Year)
LEI VRYE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HUMIDITEITSBEREIK	0 ~ 100% RH
GEDETAILLEERDE BESKRYWING	Humidity Temperature Sensor 0 ~ 100% RH I ² C ±3% RH 8s Surface Mount
AKKURAATHEID	±3% RH

Verwante Tags

Energy Micro (Silicon Labs) SI7005-B-GM1	SI7005-B-GM1 Verspreider	SI7005-B-GM1 Verskaffer
SI7005-B-GM1 prys	SI7005-B-GM1 Prente	SI7005-B-GM1 Image
SI7005-B-GM1 PDF Datablad	SI7005-B-GM1 Download Data Heet	SI7005-B-GM1-datablad
SI7005-B-GM1 Voorraad	Koop SI7005-B-GM1	Koop Energy Micro (Silicon Labs) SI7005-B-GM1
Energy Micro (Silicon Labs) SI7005-B-GM1	Energy Micro (Silicon Labs) Verskaffer	Energy Micro (Silicon Labs) Verspreider
Energy Micro (Silicon Labs) SI7005-B-GM1	Energy Micro SI7005-B-GM1	Energy Micro (Silicon Labs) SI7005-B-GM1
Silicon Laboratories SI7005-B-GM1	Silicon Labs SI7005-B-GM1	

Verwante Produkte

 <p>SI7005-EVB vervaardigers: Energy Micro (Silicon Labs) beskrywing: BOARD DAUGHTER SI7005 Op voorraad: 2813 pcs</p> <p>RFQ</p>	 <p>SI7005-B-FM vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 9867 pcs</p> <p>RFQ</p>
 <p>SI7005USB-DONGLE vervaardigers: Energy Micro (Silicon Labs) beskrywing: TOOLSTICK FOR SI7005 Op voorraad: 2039 pcs</p> <p>RFQ</p>	 <p>SI7005-B-FM1 vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 8642 pcs</p> <p>RFQ</p>
 <p>SI7005-B-FMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 14591 pcs</p> <p>RFQ</p>	 <p>SI7005EVB-UDP vervaardigers: Energy Micro (Silicon Labs) beskrywing: BOARD UDP PLUG-IN CARD SI7005 Op voorraad: 1773 pcs</p> <p>RFQ</p>
 <p>SI7005EVB-UDP-M3L1 vervaardigers: Energy Micro (Silicon Labs) beskrywing: KIT DEV SIM3L1XX SI7005 Op voorraad: 684 pcs</p> <p>RFQ</p>	 <p>SI7005-B-FM1R vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 10022 pcs</p> <p>RFQ</p>
 <p>SI7005EVB-UDP-F960 vervaardigers: Energy Micro (Silicon Labs) beskrywing: KIT DEV FOR SI7005 Op voorraad: 609 pcs</p> <p>RFQ</p>	 <p>SI7005-B-GMR vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 11421 pcs</p> <p>RFQ</p>
 <p>SI7005-B-GM vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 10570 pcs</p> <p>RFQ</p>	 <p>SI7005-B-GM1R vervaardigers: Energy Micro (Silicon Labs) beskrywing: SENS HUMI/TEMP 3.3V I2C 3% 24QFN Op voorraad: 9173 pcs</p> <p>RFQ</p>

Kopiereg © 2020 Betroubare verspreider van elektroniese komponente

E-pos: Info@infinity-electronic.com

Adres: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

