



Energy Micro (Silicon Labs)

SI7015-A20-FM1R

Număr parc:

SI7015-A20-FM1R

Producator / Marca:

Energy Micro (Silicon Labs)

Descrierea produsului

SENS HUMID/TMP 3.6V I2C 3% 24QFN

Foi de date:

 SI7015-A20-FM1R.pdf

Statutul RoHS

 Plumb fără RoHS / RoHS

Starea stocului

10522 pcs stock

Barca din

Hong Kong


Calea de transport

DHL/Fedex/TNT/UPS/EMS

CERERE DE OFERTĂ

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.













Specificațiile SI7015-A20-FM1R

NUMĂR PARC	SI7015-A20-FM1R
PRODUCĂTOR	Energy Micro (Silicon Labs)
DESCRIERE	SENS HUMID/TMP 3.6V I2C 3% 24QFN
CONDIȚII LIBERE DE STARE / STARE ROHS	Plumb fără RoHS / RoHS
CANTITATE VALABILA	10522 pcs
FIȘA CU DATE	 SI7015-A20-FM1R.pdf
TENSIUNE - APROVIZIONARE	1.9 V ~ 3.6 V
PACHETUL DISPOZITIVULUI FURNIZOR	24-QFN (4x4)
SERIE	-
TIP SENZOR	Humidity, Temperature
SENSIBILITATE	-
TIMP DE RASPUNS	18s
AMBALARE	Tube
PACHET / CAZ	24-VFQFN Exposed Pad
TIPUL DE IEȘIRE	I ² C
PRODUȚIE	12b
TEMPERATURA DE OPERARE	0°C ~ 70°C
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	2 (1 Year)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INTERVALUL DE UMIDITATE	0 ~ 100% RH
DESCRIERE DETALIATA	Humidity Temperature Sensor 0 ~ 100% RH I ² C ±4.5% RH 18s Surface Mount
PRECIZIE	±4.5% RH

Etichete asemănătoare

Energy Micro (Silicon Labs) SI7015-A20-FM1R	Distribuitor SI7015-A20-FM1R	Furnizor SI7015-A20-FM1R
Prețul SI7015-A20-FM1R	Imagini SI7015-A20-FM1R	Imagine SI7015-A20-FM1R
SI7015-A20-FM1R PDF Datasheet	SI7015-A20-FM1R Download Datasheet	Fișa tehnică SI7015-A20-FM1R
SI7015-A20-FM1R Stoc	Cumpărați SI7015-A20-FM1R	Cumpara Energy Micro (Silicon Labs) SI7015-A20-FM1R
Energy Micro (Silicon Labs) SI7015-A20-FM1R	Furnizor Energy Micro (Silicon Labs)	Distribuitor Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI7015-A20-FM1R	Energy Micro SI7015-A20-FM1R	Energy Micro (Silicon Labs) SI7015-A20-FM1R
Silicon Laboratories SI7015-A20-FM1R	Silicon Labs SI7015-A20-FM1R	

produse asemanatoare

 <p>SI7015-A20-GM1 Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 8913 pcs</p> <p>RFQ</p>	 <p>SI7015-A20-FMR Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TMP 3.6V I2C 3% 24QFN In stoc: 14941 pcs</p> <p>RFQ</p>
 <p>SI7015-A10-GM Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TMP 3.6V I2C 3% 24QFN In stoc: 4510 pcs</p> <p>RFQ</p>	 <p>SI7015-A20-GMR Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TMP 3.6V I2C 3% 24QFN In stoc: 13176 pcs</p> <p>RFQ</p>
 <p>SI7015-A20-FM Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 9357 pcs</p> <p>RFQ</p>	 <p>SI7015-A20-FM1 Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 9216 pcs</p> <p>RFQ</p>
 <p>SI7015-A10-GMR Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 6788 pcs</p> <p>RFQ</p>	 <p>SI7015-A20-GM1R Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TMP 3.6V I2C 3% 24QFN In stoc: 12975 pcs</p> <p>RFQ</p>
 <p>SI7015-A10-GM1 Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TMP 3.6V I2C 3% 24QFN In stoc: 3232 pcs</p> <p>RFQ</p>	 <p>SI7020-A10-GM Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 3% 6DFN In stoc: 5111 pcs</p> <p>RFQ</p>
 <p>SI7015-A10-GM1R Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 4109 pcs</p> <p>RFQ</p>	 <p>SI7015-A20-GM Producători: Energy Micro (Silicon Labs) Descriere: SENS HUMID/TEMP 3.6V I2C 4.5% QFN In stoc: 9653 pcs</p> <p>RFQ</p>

Copyright © 2020 Distribuitor de încredere al componentelor electronice

E-mail: Info@infinity-electronic.com

Adresa: 17F, clădirea comercială Gaylord, strada Lockhart 114-118, Wan Chai, Hong Kong

