



Energy Micro (Silicon Labs)

SI7023-A20-YM1R

Nimewo Pati:

SI7023-A20-YM1R

Manifakti / Brand:

Energy Micro (Silicon Labs)

Pwodwi deskripsyon

SENSOR RHT DGTL PWM AUTO 6DFN

Datasheets:

 SI7023-A20-YM1R.pdf

RoHS Status

 Plon gratis / RoHS konfòme

Bato de

Hong Kong


Shipment Way

DHL/Fedex/TNT/UPS/EMS



Imaj ka reprezantasyon. Gade espesifikasyon pou detay pwodwi.


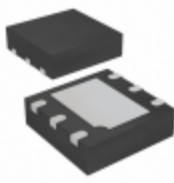



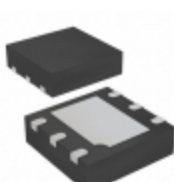




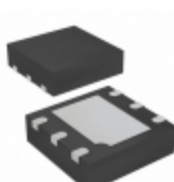

Espesifikasyon nan SI7023-A20-YM1R

| | |
|----------------------------------|---|
| NIMEWO PATI | SI7023-A20-YM1R |
| MANIFAKTI | Energy Micro (Silicon Labs) |
| DESKRIPSYON | SENSOR RHT DGTL PWM AUTO 6DFN |
| PLON GRATIS STATUS / ROHS STATUS | Plon gratis / RoHS konfòme |
| DONE FÈY |  SI7023-A20-YM1R.pdf |
| VOLTAGE - PWOVIZYON POU | 1.9 V ~ 3.6 V |
| FOUNISÈ APARÈY PAKE | 6-DFN (3x3) |
| SERI | - |
| KALITE SENSOR | Humidity, Temperature |
| SANSIBLITE | - |
| TAN REPONS | 6s |
| ANBALAJ | Tape & Reel (TR) |
| PAKE / KA | 6-WDFN Exposed Pad |
| KALITE SÒTI | PWM |
| SÒTI | 11b |
| OPERATING TANPERATI | -40°C ~ 125°C |
| MOUNTING KALITE | Surface Mount |
| IMIDITE SANSIBLITE NIVO (MSL) | 2 (1 Year) |
| PLON GRATIS STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| KALITE IMIDITE | 0 ~ 100% RH |
| DETAYE DESKRIPSYON | Humidity Temperature Sensor 0 ~ 100% RH PWM ±3% RH 6s Surface Mount |
| PRESIZYON | ±3% RH |

Tags ki gen rapò

| | | |
|---|--------------------------------------|---|
| Energy Micro (Silicon Labs) SI7023-A20-YM1R | Distribitè SI7023-A20-YM1R | Founisè SI7023-A20-YM1R |
| Pri SI7023-A20-YM1R | SI7023-A20-YM1R Foto | SI7023-A20-YM1R Imaj |
| SI7023-A20-YM1R PDF Datasheet | SI7023-A20-YM1R Download Datasheet | Fèy SI7023-A20-YM1R |
| SI7023-A20-YM1R Stock | Achte SI7023-A20-YM1R | Achte Energy Micro (Silicon Labs) SI7023-A20-YM1R |
| Energy Micro (Silicon Labs) SI7023-A20-YM1R | Energy Micro (Silicon Labs) Supplier | Distribitè Energy Micro (Silicon Labs) |
| Energy Micro (Silicon Labs) SI7023-A20-YM1R | Energy Micro SI7023-A20-YM1R | Energy Micro (Silicon Labs) SI7023-A20-YM1R |
| Silicon Laboratories SI7023-A20-YM1R | Silicon Labs SI7023-A20-YM1R | |

Pwodwi ki gen rapò

| | |
|---|---|
|  <p>SI7023-A20-IM1R Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENS HUMID/TEMP 3.6V PWM 3% 6DFN Nan stok: Out stock</p> <p>RFQ</p> |  <p>SI7023-A20-YM0R Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENSOR RHT DGTL PWM AUTO 6DFN Nan stok: Out stock</p> <p>RFQ</p> |
|  <p>SI7023-A20-IMR Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENS HUMID/TEMP 3.6V PWM 3% 6DFN Nan stok: Out stock</p> <p>RFQ</p> |  <p>SI7050-A20-IM Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENSOR DIGITAL -40C-125C 6DFN Nan stok: 184 pcs</p> <p>RFQ</p> |
|  <p>SI7050-EVB Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: EVAL BOARD FOR SI7050 Nan stok: 7 pcs</p> <p>RFQ</p> |  <p>SI7023-A20-YM0 Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENSOR RHT DGTL PWM AUTO 6DFN Nan stok: Out stock</p> <p>RFQ</p> |
|  <p>SI7034-EVB Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: EVALUATION BOARD SI7034 Nan stok: 3 pcs</p> <p>RFQ</p> |  <p>SI7034-A10-IM Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENS HUMI/TEMP 1.8V I2C 3% 6QFN Nan stok: Out stock</p> <p>RFQ</p> |
|  <p>SI7034-A10-IMR Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENS HUMID/TEMP 1.8V I2C 3% 6QFN Nan stok: Out stock</p> <p>RFQ</p> |  <p>SI7050-A20-IMR Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENSOR DIGITAL -40C-125C 6DFN Nan stok: Out stock</p> <p>RFQ</p> |
|  <p>SI7023-A20-YM1 Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENSOR RHT DGTL PWM AUTO 6DFN Nan stok: Out stock</p> <p>RFQ</p> |  <p>SI7023-A20-IM1 Konpayi fabrikasyon: Energy Micro (Silicon Labs) Deskripsyon: SENS HUMI/TEMP 3.6V PWM 3% 6DFN Nan stok: 162 pcs</p> <p>RFQ</p> |