



Energy Micro (Silicon Labs)

SI7205-B-00-IV

Nambari ya Sehemu:

SI7205-B-00-IV

Mtengenezaji / Brand:

Energy Micro (Silicon Labs)

Maelezo ya bidhaa

MAGNETIC SWITCH OMNIPOLAR

Datasheets:

[1.SI7205-B-00-IV.pdf](#)
[2.SI7205-B-00-IV.pdf](#)

Hali ya RoHs

 Kuongoza bure / RoHS Inavyotakiwa

Meli Kutoka

Hong Kong

Njia ya Uhamisho

DHL/Fedex/TNT/UPS/EMS

[OMBI LA NUKUU](#)

Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.













Ufafanuzi wa SI7205-B-00-IV

NAMBARI YA SEHEMU	SI7205-B-00-IV
MTENGENEZAJI	Energy Micro (Silicon Labs)
MAELEZO	MAGNETIC SWITCH OMNIPOLAR
HALI YA BURE YA BURE / HALI YA ROHS	Kuongoza bure / RoHS Inavyotakiwa
KARATASI YA DATA	1.SI7205-B-00-IV.pdf 2.SI7205-B-00-IV.pdf
UGAVI WA VOLTAGE	3.3 V ~ 26.5 V
HALI YA MTHANI	0°C ~ 70°C (-40°C ~ 125°C)
TEKNOLOJIA	Hall Effect
DUKA LA KIFAA CHA WASAMBAZAJI	SOT-23-3
MFULULIZO	Automotive, AEC-Q100
UPEO WA KUANGALIA	-
UTEKELEZAJI	Unidirectional
UFUNGAJI	Strip
PAKET / UCHUNGUZI	TO-236-3, SC-59, SOT-23-3
AINA YA PATO	Switch
MAJINA MENGINE	336-4054
JOTO LA UENDESHAJI	-40°C ~ 125°C (TA)
KIWANGO CHA SENSITIVITY MOISTURE (MSL)	2 (1 Year)
MTENGENEZAJI WA MUDA WA KIWANGO KIWANGO	10 Weeks
HALI YA BURE YA BURE / HALI YA ROHS	Lead free / RoHS Compliant
KAZI	Omnipolar, Unipolar Switch
VIPENGELE	Programmable
MAELEZO YA KINA	Digital Switch Omnipolar, Unipolar Switch Switch Hall Effect SOT-23-3
SASA - UGAVI (MAX)	8.5mA
SASA - PATO (MAX)	-

Tags kuhusiana

Energy Micro (Silicon Labs) SI7205-B-00-IV	Msambazaji wa SI7205-B-00-IV	Mtoaaji wa SI7205-B-00-IV
Bei ya SI7205-B-00-IV	Picha za SI7205-B-00-IV	Picha ya SI7205-B-00-IV
Datasheet ya PDF ya SI7205-B-00-IV	Datasheet ya kupakua SI7205-B-00-IV	Datasheet ya SI7205-B-00-IV
SI7205-B-00-IV Hisa	Nunua SI7205-B-00-IV	Nunua Energy Micro (Silicon Labs) SI7205-B-00-IV
Energy Micro (Silicon Labs) SI7205-B-00-IV	Mtoaaji wa Energy Micro (Silicon Labs)	Msambazaji wa Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI7205-B-00-IV	Energy Micro SI7205-B-00-IV	Energy Micro (Silicon Labs) SI7205-B-00-IV
Silicon Laboratories SI7205-B-00-IV	Silicon Labs SI7205-B-00-IV	

Bidhaa zinazohusiana

 <p>SI7204-B-00-FV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: 295 pcs</p> <p>RFQ</p>	 <p>SI7206-B-00-IVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: Out stock</p> <p>RFQ</p>
 <p>SI7206-B-00-IV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: 280 pcs</p> <p>RFQ</p>	 <p>SI7203-B-00-FVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC SWITCH OMNIPOLAR Katika hisa: Out stock</p> <p>RFQ</p>
 <p>SI7202-B-01-IVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: Out stock</p> <p>RFQ</p>	 <p>SI7210-B-00-IV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC I2C OUTPUT SENSOR WITH Katika hisa: 129 pcs</p> <p>RFQ</p>
 <p>SI7205-B-00-IVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC SWITCH OMNIPOLAR Katika hisa: Out stock</p> <p>RFQ</p>	 <p>SI7202-B-01-IV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: 285 pcs</p> <p>RFQ</p>
 <p>SI7204-B-00-FVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC LATCH Katika hisa: Out stock</p> <p>RFQ</p>	 <p>SI7210-B-01-IV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC I2C OUTPUT SENSOR WITH Katika hisa: 522 pcs</p> <p>RFQ</p>
 <p>SI7203-B-00-FV Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC SWITCH OMNIPOLAR Katika hisa: 265 pcs</p> <p>RFQ</p>	 <p>SI7210-B-00-IVR Wazalishaji: Energy Micro (Silicon Labs) Maelezo: MAGNETIC I2C OUTPUT SENSOR WITH Katika hisa: Out stock</p> <p>RFQ</p>

Hati miliki © 2020 Msambazaji wa kuaminka wa Vipengele vya Elektroniki - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Anwani: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

