






Energy Micro (Silicon Labs)



SI7202-B-00-FV

Nombor Bahagian:	SI7202-B-00-FV
Pengilang / jenama:	Energy Micro (Silicon Labs)
Penerangan Produk	MAGNETIC LATCH
	 1.SI7202-B-00-FV.pdf
	 2.SI7202-B-00-FV.pdf
Helaian data:	
Status RoHS	 Memimpin percuma / RoHS Compliant
Keadaan Stok	194305 pcs stock
Kapal Dari	Hong Kong
Cara Penghantaran	DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.













Spesifikasi SI7202-B-00-FV

NOMBOR BAHAGIAN	SI7202-B-00-FV
PENGELUAR	Energy Micro (Silicon Labs)
PENERANGAN	MAGNETIC LATCH
STATUS STATUS PERCUMA / ROSH STATUS	Memimpin percuma / RoHS Compliant
KUANTITI TERSEDIA	194305 pcs
LEMBARAN DATA	 1.SI7202-B-00-FV.pdf  2.SI7202-B-00-FV.pdf
VOLTAN - BEKALAN	1.7 V ~ 3.6 V
KEADAAN UJIAN	0°C ~ 70°C (-40°C ~ 125°C)
TEKNOLOGI	Hall Effect
PEMBEKAL PERANTI PAKEJ	SOT-23-3
SIRI	Automotive, AEC-Q100
SENSING RANGE	-
POLARISASI	Unidirectional
PEMBUNGKUSAN	Strip
PAKEJ / KES	TO-236-3, SC-59, SOT-23-3
JENIS OUTPUT	Latch
NAMA LAIN	336-4050
SUHU OPERASI	0°C ~ 70°C (TA)
TAHAP SENSITIVITI LEMBAPAN (MSL)	2 (1 Year)
STATUS STATUS PERCUMA / ROSH STATUS	Lead free / RoHS Compliant
FUNGSI	Omnipolar, Unipolar Switch
CIRI-CIRI	Programmable
PENERANGAN TERPERINCI	Digital Switch Omnipolar, Unipolar Switch Latch Hall Effect SOT-23-3
SEMASA - BEKALAN (MAX)	8.5mA
SEMASA - OUTPUT (MAX)	-

Tag berkaitan

Energy Micro (Silicon Labs) SI7202-B-00-FV	Pengedar SI7202-B-00-FV	Pembekal SI7202-B-00-FV
Harga SI7202-B-00-FV	Gambar SI7202-B-00-FV	Imej SI7202-B-00-FV
Datasheet PDF SI7202-B-00-FV	Muat turun Datasheet SI7202-B-00-FV	Datasheet SI7202-B-00-FV
Stok SI7202-B-00-FV	Beli SI7202-B-00-FV	Beli Energy Micro (Silicon Labs) SI7202-B-00-FV
Energy Micro (Silicon Labs) SI7202-B-00-FV	Pembekal Energy Micro (Silicon Labs)	Pengedar Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI7202-B-00-FV	Energy Micro SI7202-B-00-FV	Energy Micro (Silicon Labs) SI7202-B-00-FV
Silicon Laboratories SI7202-B-00-FV	Silicon Labs SI7202-B-00-FV	

Produk Berkaitan

 <p>SI7204-B-00-FV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC LATCH Dalam stok: 251988 pcs</p> <p>RFQ</p>	 <p>SI7201-B-05-IV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 200540 pcs</p> <p>RFQ</p>
 <p>SI7201-B-06-IVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 355203 pcs</p> <p>RFQ</p>	 <p>SI7201-B-05-IVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 282146 pcs</p> <p>RFQ</p>
 <p>SI7201-B-07-IVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 283532 pcs</p> <p>RFQ</p>	 <p>SI7202-B-01-IV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC LATCH Dalam stok: 270494 pcs</p> <p>RFQ</p>
 <p>SI7202-B-01-IVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC LATCH Dalam stok: 308382 pcs</p> <p>RFQ</p>	 <p>SI7201-B-06-IV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 301415 pcs</p> <p>RFQ</p>
 <p>SI7201-B-07-IV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 231051 pcs</p> <p>RFQ</p>	 <p>SI7203-B-00-FV Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 171527 pcs</p> <p>RFQ</p>
 <p>SI7202-B-00-FVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC LATCH Dalam stok: 201690 pcs</p> <p>RFQ</p>	 <p>SI7203-B-00-FVR Pengilang: Energy Micro (Silicon Labs) Penerangan: MAGNETIC SWITCH OMNIPOLAR Dalam stok: 199229 pcs</p> <p>RFQ</p>

Hak Cipta © 2020 Pengedar yang boleh dipercayai komponen elektronik

E-mel: Info@infinity-electronic.com

Alamat: 17F, Bangunan Komersil Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

