



Image may be representation. See specifications for product details.

SI8233AB-D-IM1

Part Number:

Manufacturer/Brand:

Product description Datasheets:

Ship From Shipment Way

RoHs Status

SI8233AB-D-IM1

Energy Micro (Silicon Labs)

2.5KV 5V UVLO HS/LS ISOLATED GAT SI8233AB-D-IM1.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

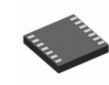
REQUEST FOR QUOTATION

| | Specifications of SI8233AB-D-IM1 | |
|--------------------------------------|--|-------------|
| | 5p35iii3ddi0ii3 3i 310235ii13 2 1111 | |
| PART NUMBER | SI8233AB-D-IM1 | |
| MANUFACTURER | Energy Micro (Silicon Labs) | |
| DESCRIPTION | 2.5KV 5V UVLO HS/LS ISOLATED GAT | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| DATA SHEET | SI8233AB-D-IM1.pdf | |
| VOLTAGE - SUPPLY | 6.5 V ~ 24 V | |
| VOLTAGE - ISOLATION | 2500Vrms | |
| VOLTAGE - FORWARD (VF) (TYP) | - | |
| TECHNOLOGY | Capacitive Coupling | |
| SERIES | Automotive, AEC-Q100 | |
| RISE / FALL TIME (TYP) | 12ns, 12ns | |
| PULSE WIDTH DISTORTION (MAX) | 5.6ns | |
| PROPAGATION DELAY TPLH / TPHL (MAX) | 60ns, 60ns | |
| PACKAGING | Tube | |
| PACKAGE / CASE | 14-VDFN | |
| OTHER NAMES | 336-4264 | |
| OPERATING TEMPERATURE | -40°C ∼ 125°C | |
| NUMBER OF CHANNELS | 2 | |
| MOUNTING TYPE | Surface Mount | |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) | |
| MANUFACTURER STANDARD LEAD TIME | 6 Weeks | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| DETAILED DESCRIPTION | 4A Gate Driver Capacitive Coupling 2500Vrm | ns 2 Channe |
| CURRENT - PEAK OUTPUT | 4A | |
| CURRENT - OUTPUT HIGH, LOW | 2A, 4A | |
| COMMON MODE TRANSIENT IMMUNITY (MIN) | 45kV/µs | |
| APPROVALS | CQC, CSA, UR, VDE | |

Related Tags

| Energy Micro (Silicon Labs) SI8233AB-D-IM1 | SI8233AB-D-IM1 Distributor | SI8233AB-D-IM1 Supplier |
|--|--------------------------------------|--|
| SI8233AB-D-IM1 Price | SI8233AB-D-IM1 Pictures | SI8233AB-D-IM1 Image |
| SI8233AB-D-IM1 PDF Datasheet | SI8233AB-D-IM1 Download Datasheet | SI8233AB-D-IM1 Datasheet |
| SI8233AB-D-IM1 Stock | Buy SI8233AB-D-IM1 | Buy Energy Micro (Silicon Labs) SI8233AB-D-IM1 |
| Energy Micro (Silicon Labs) SI8233AB-D-IM1 | Energy Micro (Silicon Labs) Supplier | Energy Micro (Silicon Labs) Distributor |
| Energy Micro (Silicon Labs) SI8233AB-D-IM1 | Energy Micro SI8233AB-D-IM1 | Energy Micro (Silicon Labs) SI8233AB-D-IM1 |
| Silicon Laboratories SI8233AB-D-IM1 | Silicon Labs SI8233AB-D-IM1 | |

Related Products



SI8233AB-D-IM1R

Manufacturers: Energy Micro (Silicon Labs) Description: 2.5KV 5V UVLO HS/LS ISOLATED GAT

In stock: Out stock

RFQ



SI8233AB-D-ISR

Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: Out stock

RFQ



SI8233AB-D-IS

Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: 16 pcs

RFQ



SI8233AB-C-IS

Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: Out stock

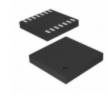
RFQ



SI8233AB-D-IS1R

Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: Out stock **RFQ**



SI8233AB-D-IM

Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRIVER 14LGA

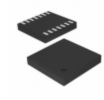
In stock: 315 pcs **RFQ**



SI8233AB-C-IS1R Manufacturers: Energy Micro (Silicon Labs)

Description: DGTL ISO 2.5KV GATE DRVR 16SOIC In stock: Out stock

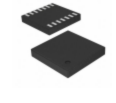
RFQ



SI8233AB-D-IMR Manufacturers: Energy Micro (Silicon Labs)

Description: DGTL ISO 2.5KV GATE DRIVER 14LGA In stock: Out stock

RFQ



SI8233AB-C-IMR Manufacturers: Energy Micro (Silicon Labs)

Description: DGTL ISO 2.5KV GATE DRIVER 14LGA In stock: Out stock

RFQ



SI8233AB-C-IS1

Description: DGTL ISO 2.5KV GATE DRVR 16SOIC In stock: Out stock

Manufacturers: Energy Micro (Silicon Labs)

RFQ





SI8233AB-D-IS1 Manufacturers: Energy Micro (Silicon Labs) Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: 704 pcs

RFQ



SI8233AB-C-ISR

Description: DGTL ISO 2.5KV GATE DRVR 16SOIC

In stock: Out stock **RFQ**















