



Energy Micro (Silicon Labs)

SI8233AB-D-IM

Număr parc:

SI8233AB-D-IM


Producator / Marca:

Energy Micro (Silicon Labs)

Descrierea produsului

DGTL ISO 2.5KV GATE DRIVER 14LGA

Foi de date:

 SI8233AB-D-IM.pdf

Statutul RoHS

 Plumb fără RoHS / RoHS

Starea stocului

43883 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 SI8233AB-D-IM

NUMĂR PARC	SI8233AB-D-IM
PRODUCĂTOR	Energy Micro (Silicon Labs)
DESCRIERE	DGTL ISO 2.5KV GATE DRIVER 14LGA
CONDIȚII LIBERE DE STARE / STARE ROHS	Plumb fără RoHS / RoHS
CANTITATE VALABILA	43883 pcs
FIȘA CU DATE	 SI8233AB-D-IM.pdf
TENSIUNE - APROVIZIONARE	6.5 V ~ 24 V
TENSIUNE - IZOLARE	2500Vrms
TENSIUNE - ÎNAINTE (VF) (TIP)	-
TEHNOLOGIE	Capacitive Coupling
PACHETUL DISPOZITIVULUI FURNIZOR	14-LGA (5x5)
SERIE	Automotive, AEC-Q100
TIMP DE CREȘTERE / ÎNĂLȚIME (TIP)	12ns, 12ns (Max)
PULSE WIDTH DISTORTION (MAX)	5.6ns
TIMP DE PROPAGARE TPLH / TPHL (MAX)	60ns, 60ns
AMBALARE	Tube
PACHET / CAZ	14-VFLGA
ALTE NUME	336-4163 SI8233AB-D-IM-ND
TEMPERATURA DE OPERARE	-40°C ~ 125°C
NUMĂR DE CANALE	2
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
DESCRIERE DETALIATA	4A Gate Driver Capacitive Coupling 2500Vrms 2 Channel 14-LGA (5x5)
CURRENT - IEȘIRE MAXIMĂ	4A
CURRENT - IEȘIRE RIDICATĂ, SCĂZUTĂ	2A, 4A
MODUL COMUN DE IMUNITATE TRANZITORIE (MIN)	20kV/μs
APROBĂRI	CQC, CSA, UR, VDE

Etichete asemănătoare

Energy Micro (Silicon Labs) SI8233AB-D-IM	Distribuitor SI8233AB-D-IM	Furnizor SI8233AB-D-IM
Prețul SI8233AB-D-IM	Imagini SI8233AB-D-IM	Imagine SI8233AB-D-IM
SI8233AB-D-IM PDF Datasheet	SI8233AB-D-IM Download Datasheet	Fișa tehnică SI8233AB-D-IM
SI8233AB-D-IM Stoc	Cumpărați SI8233AB-D-IM	Cumpara Energy Micro (Silicon Labs) SI8233AB-D-IM
Energy Micro (Silicon Labs) SI8233AB-D-IM	Furnizor Energy Micro (Silicon Labs)	Distribuitor Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI8233AB-D-IM	Energy Micro SI8233AB-D-IM	Energy Micro (Silicon Labs) SI8233AB-D-IM
Silicon Laboratories SI8233AB-D-IM	Silicon Labs SI8233AB-D-IM	

produse asemanatoare

 <p>SI8233AB-C-ISR Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 5503 pcs</p> <p>RFQ</p>	 <p>SI8233AB-D-IS Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 40616 pcs</p> <p>RFQ</p>
 <p>SI8233AB-C-IMR Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRIVER 14LGA In stoc: 3765 pcs</p> <p>RFQ</p>	 <p>SI8233AB-D-IS1R Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 51453 pcs</p> <p>RFQ</p>
 <p>SI8233AB-C-IS Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 4062 pcs</p> <p>RFQ</p>	 <p>SI8233AB-C-IS1R Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 3264 pcs</p> <p>RFQ</p>
 <p>SI8233AB-D-IM1 Producători: Energy Micro (Silicon Labs) Descriere: 2.5KV 5V UVLO HS/LS ISOLATED GAT In stoc: 34480 pcs</p> <p>RFQ</p>	 <p>SI8233AB-D-IS1 Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 44489 pcs</p> <p>RFQ</p>
 <p>SI8233AB-C-IS1 Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRVR 16SOIC In stoc: 4329 pcs</p> <p>RFQ</p>	 <p>SI8233AB-D-IM1R Producători: Energy Micro (Silicon Labs) Descriere: 2.5KV 5V UVLO HS/LS ISOLATED GAT In stoc: 50202 pcs</p> <p>RFQ</p>
 <p>SI8233AB-D-IMR Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRIVER 14LGA In stoc: 48490 pcs</p> <p>RFQ</p>	 <p>SI8233AB-C-IM Producători: Energy Micro (Silicon Labs) Descriere: DGTL ISO 2.5KV GATE DRIVER 14LGA In stoc: 3185 pcs</p> <p>RFQ</p>