



Energy Micro (Silicon Labs)

SI5330G-B00219-GM

Número de peza:

SI5330G-B00219-GM

Fabricante / Marca:

Energy Micro (Silicon Labs)

Descrición do produto

IC CLK BUFFER 1:8 CMOS 24QFN

Follas de cálculo:

 SI5330G-B00219-GM.pdf

Estado de RoHS

 Libre de plomo / RoHS

Enviar desde

Hong Kong


Camiño de expedición

DHL/Fedex/TNT/UPS/EMS



A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.

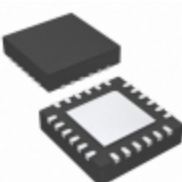
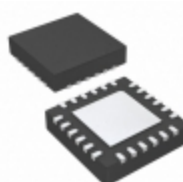
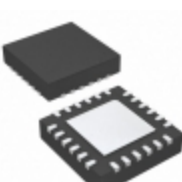
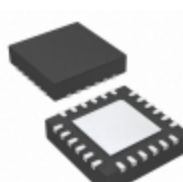
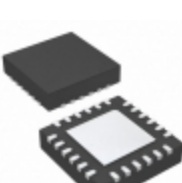
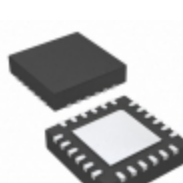
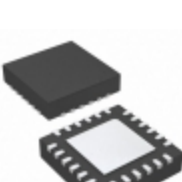
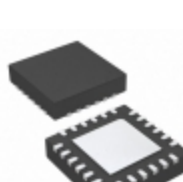
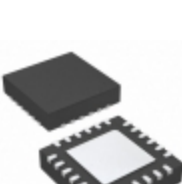
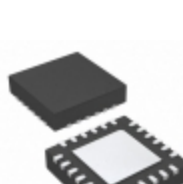
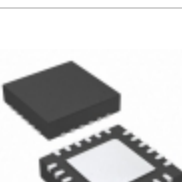
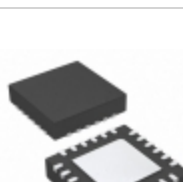
Especificacións de SI5330G-B00219-GM

NÚMERO DE PEZA	SI5330G-B00219-GM
FABRICANTE	Energy Micro (Silicon Labs)
DESCRICIÓN	IC CLK BUFFER 1:8 CMOS 24QFN
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Libre de plomo / RoHS
FOLLA DE DATOS	 SI5330G-B00219-GM.pdf
TENSIÓN - SUBMINISTRACIÓN	1.71 V ~ 3.63 V
ESCRIBA	Fanout Buffer (Distribution), Translator
PAQUETE DE DISPOSITIVOS DE PROVEDOR	24-QFN (4x4)
SERIE	-
RATIO - ENTRADA: SAÍDA	1:8
EMPAQUETADO	Tray
PAQUETE / CASO	24-VFQFN Exposed Pad
SAÍDA	CMOS
OUTROS NOMES	336-4635 SI5330G-B00219-GM-ND
TEMPERATURA DE OPERACIÓN	-40°C ~ 85°C
NÚMERO DE CIRCUÍTOS	1
TIPO DE MONTAXE	Surface Mount
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	2 (1 Year)
TEMPO DE ENTREGA ESTÁNDAR DO FABRICANTE	6 Weeks
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Lead free / RoHS Compliant
ENTRADA	CML, HCSL, LVDS, LVPECL
FRECUENCIA - MÁX	200MHz
DIFERENCIAL: ENTRADA: SAÍDA	Yes/No
DESCRICIÓN DETALLADA	Clock Fanout Buffer (Distribution), Translator IC 1:8 200MHz 24-VFQFN Exposed Pad
NÚMERO DE PARTE BASE	SI5330

Etiquetas relacionadas

Energy Micro (Silicon Labs) SI5330G-B00219-GM	Distribuidor SI5330G-B00219-GM	Provedor SI5330G-B00219-GM
Prezo SI5330G-B00219-GM	Imaxes SI5330G-B00219-GM	Imaxe SI5330G-B00219-GM
Ficha de datos SI5330G-B00219-GM PDF	Descarga da folha de datos SI5330G-B00219-GM	Ficha de datos SI5330G-B00219-GM
Stock SI5330G-B00219-GM	Compre SI5330G-B00219-GM	Mercar Energy Micro (Silicon Labs) SI5330G-B00219-GM
Energy Micro (Silicon Labs) SI5330G-B00219-GM	Provedor Energy Micro (Silicon Labs)	Distribuidor Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI5330G-B00219-GM	Energy Micro SI5330G-B00219-GM	Energy Micro (Silicon Labs) SI5330G-B00219-GM
Silicon Laboratories SI5330G-B00219-GM	Silicon Labs SI5330G-B00219-GM	

Produtos relacionados

 <p>SI5330H-B00220-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 SSTL 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5330H-A00222-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 350MHZ 24QFN En stock: Out stock</p> <p>RFQ</p>
 <p>SI5330H-A00220-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 350MHZ 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5330G-B00218-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 CMOS 24QFN En stock: 67 pcs</p> <p>RFQ</p>
 <p>SI5330G-A00218-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 200MHZ 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5330G-B00218-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 CMOS 24QFN En stock: Out stock</p> <p>RFQ</p>
 <p>SI5330H-B00220-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 SSTL 24QFN En stock: 75 pcs</p> <p>RFQ</p>	 <p>SI5330H-A00221-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 350MHZ 24QFN En stock: Out stock</p> <p>RFQ</p>
 <p>SI5330G-B00217-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 CMOS 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5330G-B00217-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 CMOS 24QFN En stock: 157 pcs</p> <p>RFQ</p>
 <p>SI5330G-B00219-GMR Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 CMOS 24QFN En stock: Out stock</p> <p>RFQ</p>	 <p>SI5330G-A00219-GM Fabricantes: Energy Micro (Silicon Labs) Descrición: IC CLK BUFFER 1:8 200MHZ 24QFN En stock: Out stock</p> <p>RFQ</p>