



Micrel / Microchip Technology

MD1813K6-G

Număr parc:

MD1813K6-G

Producator / Marca:

Micrel / Microchip Technology

Descrierea produsului

IC MOSFET DRIVER HI SPEED 16QFN

Foi de date:

 MD1813K6-G.pdf

Statutul RoHS

 Plăcută fără plumb / Compliant cu RoHS

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 MD1813K6-G

| | |
|---|--|
| NUMĂR PARC | MD1813K6-G |
| PRODUCĂTOR | Micrel / Microchip Technology |
| DESCRIERE | IC MOSFET DRIVER HI SPEED 16QFN |
| CONDIȚII LIBERE DE STARE / STARE ROHS | Plăcută fără plumb / Compliant cu RoHS |
| FIȘA CU DATE |  MD1813K6-G.pdf |
| TENSIUNE - APROVIZIONARE | 4.5 V ~ 13 V |
| PACHETUL DISPOZITIVULUI FURNIZOR | 16-QFN (4x4) |
| SERIE | - |
| TIMP DE CREȘTERE / ÎNĂLȚIME (TIP) | 6ns, 6ns |
| AMBALARE | Tape & Reel (TR) |
| PACHET / CAZ | 16-VQFN Exposed Pad |
| ALTE NUME | MD1813K6-G-ND MD1813K6-GTR |
| TEMPERATURA DE OPERARE | -20°C ~ 125°C (TJ) |
| NUMĂRUL DE CONDUCĂTORI AUTO | 4 |
| TIPUL DE MONTARE | Surface Mount |
| NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL) | 1 (Unlimited) |
| PRODUCĂTOR STANDARD TIMP DE PLUMB | 5 Weeks |
| TENSIUNE LOGICĂ - VIL, VIH | 0.3V, 1.7V |
| CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS | Lead free / RoHS Compliant |
| TIP DE INTRODUCERE | Non-Inverting |
| TIP DE POARTĂ | N-Channel, P-Channel MOSFET |
| CONFIGURAȚIA CONDUSĂ | Half-Bridge |
| DESCRIERE DETALIATA | Half-Bridge Gate Driver IC Non-Inverting 16-QFN (4x4) |
| OUTPUT DE VÂRF CURENT (SURSĂ, CHIUVEȚĂ) | 2A, 2A |
| TIPUL CANALULUI | Independent |
| NUMĂRUL PĂRȚII DE BAZĂ | MD1813 |

Etichete asemănătoare

| | | |
|--|---|---|
| Micrel / Microchip Technology MD1813K6-G | Distribuitor MD1813K6-G | Furnizor MD1813K6-G |
| Pret MD1813K6-G | Poze MD1813K6-G | Imagine MD1813K6-G |
| Fisa de date PDF MD1813K6-G | Fișă de date pentru descărcare MD1813K6-G | Fisa de date MD1813K6-G |
| Stocul MD1813K6-G | Cumpărați MD1813K6-G | Cumpără Micrel / Microchip Technology MD1813K6-G |
| Micrel / Microchip Technology MD1813K6-G | Furnizor Micrel / Microchip Technology | Distribuitor Micrel / Microchip Technology |
| Micrel / Microchip Technology MD1813K6-G | Microchip Technology MD1813K6-G | Roving Networks / Microchip Technology MD1813K6-G |

produse asemanatoare

| | |
|--|---|
|  <p>MD18180S-DKM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 180A DUAL DK In stoc: 19 pcs</p> <p>RFQ</p> |  <p>MD18160S-BM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 160A DUAL B In stoc: 25 pcs</p> <p>RFQ</p> |
|  <p>MD18160S-DKM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 160A DUAL DK In stoc: 25 pcs</p> <p>RFQ</p> |  <p>MD18180S-BM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 180A DUAL B In stoc: 25 pcs</p> <p>RFQ</p> |
|  <p>MD18110A-BM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 110A DUAL B In stoc: 7 pcs</p> <p>RFQ</p> |  <p>MD1811K6-G Producători: Micrel / Microchip Technology Descriere: IC MOSFET DRIVER HI SPEED 16QFN In stoc: Out stock</p> <p>RFQ</p> |
|  <p>MD18130S-DKM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 130A DUAL DK In stoc: 25 pcs</p> <p>RFQ</p> |  <p>MD18110A-DKM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 110A DUAL DK In stoc: 5 pcs</p> <p>RFQ</p> |
|  <p>MD1812K6-G Producători: Micrel / Microchip Technology Descriere: IC MOSFET DRIVER HI SPEED 16QFN In stoc: Out stock</p> <p>RFQ</p> |  <p>MD18130S-BM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 130A DUAL B In stoc: 25 pcs</p> <p>RFQ</p> |
|  <p>MD18200S-BM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 200A DUAL B In stoc: 13 pcs</p> <p>RFQ</p> |  <p>MD18200S-DKM2MM Producători: Hamlin / Littelfuse Descriere: RECTIFIER MOD 1800V 200A DUAL DK In stoc: Out stock</p> <p>RFQ</p> |