

molex

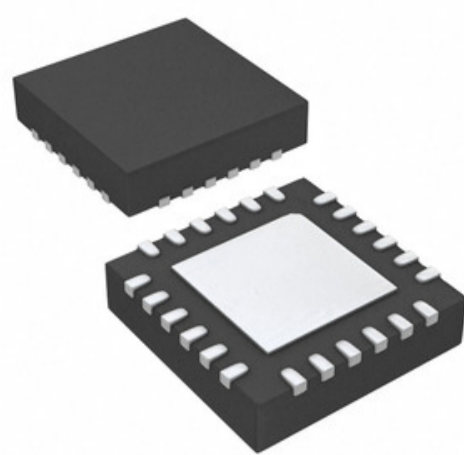


Bild kann Darstellung sein.
Produktdetails siehe Spezifikationen.

M02067G-12

Teilenummer: **M02067G-12**
 Produktbeschreibung: IC AMP OPTICAL POST MMIC PECL
 RoHs Status: Enthält Blei / RoHS nicht konform
 Datenblätter: M02067G-12.pdf

Hersteller / Marke: Affinity Medical Technologies - a Molex company
 Liefern von: Hong Kong
 Versandweg: DHL/Fedex/TNT/UPS/EMS

ANFRAGE SENDEN >

Produktdetails

Teilenummer	M02067G-12	Hersteller	Affinity Medical Technologies - a Molex company
Beschreibung	IC AMP OPTICAL POST MMIC PECL	Bleifreier Status / RoHS Status	Enthält Blei / RoHS nicht konform
Datenblatt	M02067G-12.pdf		
Spannungsversorgung (min.)	120mA	Spannung - Durchschlag	24-QFN (4x4)
Art	Laser Diode Driver	Gehäuseausführung	2.97 V ~ 3.63 V
Serie	-	RoHS Status	Tray
Polarisation	24-VFQFN Exposed Pad	Andere Namen	1465-1439
Betriebstemperatur	-40°C ~ 85°C	Anzahl der Kanäle	1
Befestigungsart	Surface Mount	Feuchtigkeitsempfindlichkeitsstufe (MSL)	3 (168 Hours)
Hersteller-Teilenummer	M02067G-12	Frequenz - Abschalt- oder Mitten	2.1Gbps
Expanded Beschreibung	Laser Driver IC 2.1Gbps 1 Channel 2.97 V ~ 3.63 V 24-QFN (4x4)	Beschreibung	IC AMP OPTICAL POST MMIC PECL
Strom - Versorgung	52mA	Strom - Bias	100mA

Verwandte Produkte

 M02066G-82 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL Herunterladen: M02066G-82.pdf <input type="button" value="RFQ"/>	 M02094G-12 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP DRIVER 2G VCSEL Herunterladen: M02094G-12.pdf <input type="button" value="RFQ"/>
 M02096G-12 Hersteller: M/A-Com Technology Solutions Beschreibung: IC LASER DRVR 2.5GBPS AMP Herunterladen: M02096G-12.pdf <input type="button" value="RFQ"/>	 M02049G-15 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL Herunterladen: M02049G-15.pdf <input type="button" value="RFQ"/>
 M02061G-12 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL <input type="button" value="RFQ"/>	 M02050G-15 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL Herunterladen: M02050G-15.pdf <input type="button" value="RFQ"/>
 M02046G-25 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL Herunterladen: M02046G-25.pdf <input type="button" value="RFQ"/>	 M0216MD-162MDBR2-J Hersteller: Newhaven Display, Intl. Beschreibung: MODULE VF CHAR 2X16 9.22MM Herunterladen: M0216MD-162MDBR2-J.pdf <input type="button" value="RFQ"/>
 M02095G-12 Hersteller: M/A-Com Technology Solutions Beschreibung: IC LASER DRVR 1.25GBPS AMP Herunterladen: M02095G-12.pdf <input type="button" value="RFQ"/>	 M02069G-12 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL Herunterladen: M02069G-12.pdf <input type="button" value="RFQ"/>
 M0216SD-162SDAR1 Hersteller: Newhaven Display, Intl. Beschreibung: MODULE VF CHAR 2X16 4.34MM Herunterladen: M0216SD-162SDAR1.pdf <input type="button" value="RFQ"/>	 M02061G-21 Hersteller: M/A-Com Technology Solutions Beschreibung: IC AMP OPTICAL POST MMIC PECL <input type="button" value="RFQ"/>

Verwandte Tags

- Affinity Medical Technologies - a Molex company M02067G-12
- M02067G-12 Preis
- M02067G-12 PDF-Datenblatt
- M02067G-12 Aktie
- Affinity Medical Technologies - a Molex company M02067G-12
- Affinity Medical Technologies - a Molex company M02067G-12
- Molex - Temp Flex M02067G-12
- Beau Interconnect - a Molex company M02067G-12
- Flamar - a Molex company M02067G-12
- Molex FCT Electronics M02067G-12
- Molex Woodhead M02067G-12
- Molex Interconnect Systems M02067G-12
- Molex PolyMicro Technologies M02067G-12
- Molex Triton Manufacturing M02067G-12
- Molex Nistica M02067G-12
- Nallatech - a Molex company M02067G-12
- PolyMicro Technologies - a Molex company M02067G-12
- Triton Manufacturing - a Molex company M02067G-12
- M02067G-12-Verteiler
- M02067G-12 Bilder
- M02067G-12 Datenblatt herunterladen
- Kaufen Sie M02067G-12
- Affinity Medical Technologies - a Molex company Lieferant
- Molex Connector Corporation M02067G-12
- Oplink Communications, LLC M02067G-12
- Bittware - a Molex company M02067G-12
- GWConnect - a Molex company M02067G-12
- Molex GWConnect M02067G-12
- Molex Flamar M02067G-12
- Molex Affinity Medical Technologies M02067G-12
- Molex NuCurrent M02067G-12
- Molex Bittware M02067G-12
- Molex M02067G-12
- Nistica - a Molex company M02067G-12
- SensorCon - a Molex company M02067G-12
- Woodhead - a Molex company M02067G-12
- M02067G-12 Lieferant
- M02067G-12-Bild
- M02067G-12-Datenblatt
- Kaufen Sie Affinity Medical Technologies - a Molex company M02067G-12
- Affinity Medical Technologies - a Molex company-Verteiler
- Molex, LLC M02067G-12
- Brad Harrison - a Molex company M02067G-12
- FCT Electronics - a Molex company M02067G-12
- Interconnect Systems - a Molex company M02067G-12
- Molex Brad Harrison M02067G-12
- Molex Phillips-Medisize M02067G-12
- Molex Beau Interconnect M02067G-12
- Molex SensorCon M02067G-12
- Molex Nallatech M02067G-12
- NuCurrent - a Molex company M02067G-12
- Phillips-Medisize - a Molex company M02067G-12
- Temp-Flex - a Molex company M02067G-12

