



NXP Semiconductors / Freescale

MMA6811LKCWR2

Numero di parte:

MMA6811LKCWR2

Costruttore / Marca:

NXP Semiconductors / Freescale

Descrizione del prodotto

ACCELEROMETER 10BIT SPI 16QFN

Schede tecniche:

Stato di RoHS

 Senza piombo / RoHS conforme

Nave da

Hong Kong

Modo di spedizione

DHL/Fedex/TNT/UPS/EMS


[RICHIESTA DI OFFERTA](#)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di MMA6811LKCWR2

NUMERO DI PARTE	MMA6811LKCWR2
FABBRICANTE	NXP Semiconductors / Freescale
DESCRIZIONE	ACCELEROMETER 10BIT SPI 16QFN
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEMA DATI	
SERIE	-
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
DESCRIZIONE DETTAGLIATA	Accelerometer Axis

Tag correlati

NXP Semiconductors / Freescale MMA6811LKCWR2	Distributore MMA6811LKCWR2	MMA6811LKCWR2 Fornitore
MMA6811LKCWR2 Prezzo	Immagini MMA6811LKCWR2	Immagine MMA6811LKCWR2
MMA6811LKCWR2 PDF Scheda dati	MMA6811LKCWR2 Scarica la scheda tecnica	Scheda tecnica MMA6811LKCWR2
Stock MMA6811LKCWR2	Acquista MMA6811LKCWR2	Acquista NXP Semiconductors / Freescale MMA6811LKCWR2
NXP Semiconductors / Freescale MMA6811LKCWR2	NXP Semiconductors / Freescale Fornitore	Distributore NXP Semiconductors / Freescale
NXP Semiconductors / Freescale MMA6811LKCWR2	NXP Semiconductors MMA6811LKCWR2	Freescale MMA6811LKCWR2
Freescale Semiconductor - NXP MMA6811LKCWR2	NXP USA Inc. MMA6811LKCWR2	

prodotti correlati

 <p>MMA6811ALKGCWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6811BKWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>MMA6811BKCWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6811AKGWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>MMA6813BKCWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6811LKWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>MMA6811ALKGWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 10BIT SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6811AKW Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>MMA6813BKW Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 50G SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6813BKWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 50G SPI 16QFN disponibile: Out stock</p> <p>RFQ</p>
 <p>MMA6813KWR2 Produttori: NXP Semiconductors / Freescale Descrizione: ACCELEROMETER 50G 16QFN disponibile: Out stock</p> <p>RFQ</p>	 <p>MMA6813KCWR2 Produttori: NXP Semiconductors / Freescale Descrizione: XTRINSIC 10 BITS SPI ACCELEROMET disponibile: Out stock</p> <p>RFQ</p>