



MPS (Monolithic Power Systems)

MP3313GC-P

Numero di parte:	MP3313GC-P
Costruttore / Marca:	MPS (Monolithic Power Systems)
Descrizione del prodotto	3-CHANNEL, MAX 38V OUTPUT,LINEAR
Schede tecniche:	
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.










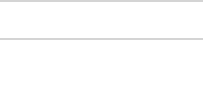


Specifiche di MP3313GC-P

NUMERO DI PARTE	MP3313GC-P
FABBRICANTE	MPS (Monolithic Power Systems)
DESCRIZIONE	3-CHANNEL, MAX 38V OUTPUT,LINEAR
STATO LEAD SENZA PIOMBO / ROHS	
SCHEDA DATI	
SERIE	*
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	16 Weeks
DESCRIZIONE DETTAGLIATA	LED Driver IC Output Dimming

Tag correlati

MPS (Monolithic Power Systems) MP3313GC-P	Distributore MP3313GC-P	MP3313GC-P Fornitore
MP3313GC-P Prezzo	Immagini MP3313GC-P	Immagine MP3313GC-P
MP3313GC-P PDF Scheda dati	MP3313GC-P Scarica la scheda tecnica	Scheda tecnica MP3313GC-P
Stock MP3313GC-P	Acquista MP3313GC-P	Acquista MPS (Monolithic Power Systems) MP3313GC-P
MPS (Monolithic Power Systems) MP3313GC-P	MPS (Monolithic Power Systems) Fornitore	Distributore MPS (Monolithic Power Systems)
MPS (Monolithic Power Systems) MP3313GC-P	Monolithic Power Systems MP3313GC-P	Monolithic Power Systems Inc. MP3313GC-P
MPS (Monolithic Power Systems) MP3313GC-P		

prodotti correlati

 <p>MP3331GC-P Produttori: MPS (Monolithic Power Systems) Descrizione: SINGLE CHANNEL 2A BOOST WLED DRI disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3310NGQ-Z Produttori: MPS (Monolithic Power Systems) Descrizione: 55V, 1.3A BOOST WLED DRIVER, HIC disponibile: Out stock</p> <p>RFQ</p>
 <p>MP3312LGC-Z Produttori: MPS (Monolithic Power Systems) Descrizione: 2.7V-5.5VIN, 38VO, 600KHZ, 2-CHA disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3310NGQ-P Produttori: MPS (Monolithic Power Systems) Descrizione: 55V, 1.3A BOOST WLED DRIVER, HIC disponibile: Out stock</p> <p>RFQ</p>
 <p>MP3312GC-P Produttori: MPS (Monolithic Power Systems) Descrizione: IC LED DRIVER disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3313GC-Z Produttori: MPS (Monolithic Power Systems) Descrizione: 3-CHANNEL, MAX 38V OUTPUT,LINEAR disponibile: Out stock</p> <p>RFQ</p>
 <p>MP3318GC-Z Produttori: MPS (Monolithic Power Systems) Descrizione: 3-CHANNEL, MAX 38V OUTPUT,LINEAR disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3332GC-P Produttori: MPS (Monolithic Power Systems) Descrizione: 2X1.5A DUAL CHANNEL LED PHOTO FL disponibile: Out stock</p> <p>RFQ</p>
 <p>MP3312GC-Z Produttori: MPS (Monolithic Power Systems) Descrizione: IC LED DRIVER disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3318GC-P Produttori: MPS (Monolithic Power Systems) Descrizione: 3-CHANNEL, MAX 38V OUTPUT,LINEAR disponibile: Out stock</p> <p>RFQ</p>
 <p>MP3312LGC-P Produttori: MPS (Monolithic Power Systems) Descrizione: 2.7V-5.5VIN, 38VO, 600KHZ, 2-CHA disponibile: Out stock</p> <p>RFQ</p>	 <p>MP3331GC-Z Produttori: MPS (Monolithic Power Systems) Descrizione: SINGLE CHANNEL 2A BOOST WLED DRI disponibile: Out stock</p> <p>RFQ</p>