





ADI (Analog Devices, Inc.)


**120101-HMC628LP4**

Numero di parte:	120101-HMC628LP4
Costruttore / Marca:	ADI (Analog Devices, Inc.)
Descrizione del prodotto	BOARD EVAL HMC628LP4E 250-500MHZ
Schede tecniche:	 120101-HMC628LP4.pdf
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.







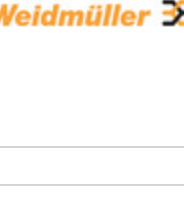





## Specifiche di 120101-HMC628LP4

NUMERO DI PARTE	120101-HMC628LP4
FABBRICANTE	ADI (Analog Devices, Inc.)
DESCRIZIONE	BOARD EVAL HMC628LP4E 250-500MHZ
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 120101-HMC628LP4.pdf
DIGITARE	Amplifier
CONTENUTO FORNITO	Board(s)
SERIE	-
ALTRI NOMI	1127-2141 120101-HMC628LP4-ND
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
FREQUENZA	250MHz ~ 500MHz
DA UTILIZZARE CON / PRODOTTI CORRELATI	HMC628LP4

## Tag correlati

ADI (Analog Devices, Inc.) 120101-HMC628LP4	Distributore 120101-HMC628LP4	120101-HMC628LP4 Fornitore
120101-HMC628LP4 Prezzo	Immagini 120101-HMC628LP4	Immagine 120101-HMC628LP4
120101-HMC628LP4 PDF Scheda dati	120101-HMC628LP4 Scarica la scheda tecnica	Scheda tecnica 120101-HMC628LP4
Stock 120101-HMC628LP4	Acquista 120101-HMC628LP4	Acquista ADI (Analog Devices, Inc.) 120101-HMC628LP4
ADI (Analog Devices, Inc.) 120101-HMC628LP4	ADI (Analog Devices, Inc.) Fornitore	Distributore ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) 120101-HMC628LP4	AD 120101-HMC628LP4	ADI (Analog Devices, Inc.) 120101-HMC628LP4
Analog Devices Inc. 120101-HMC628LP4	Analog Devices, Inc. 120101-HMC628LP4	

## prodotti correlati

 <p><b>1201002</b> Produttori: Phoenix Contact Descrizione: DIN RAIL 32MMX15MM SLOTTED 2M disponibile: 3 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>1201020002</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN MICRO-CHANGE TERMINATOR 5P disponibile: 40 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>120102-HMC628LP4</b> Produttori: ADI (Analog Devices, Inc.) Descrizione: BOARD EVAL HMC628LP4E 500-800MHZ disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>1201010002</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN T-ADAPTER 5P-5P/5P F-M/M disponibile: 24 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>1201000004</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN D-SUB 9PIN ATTCH VERT/H disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>120100602</b> Produttori: C&amp;K Descrizione: SWITCH CAP disponibile: 583 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>1201020000</b> Produttori: Weidmuller Descrizione: BOX S STEEL 38.58"L X 29.13"W disponibile: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>1201015</b> Produttori: Phoenix Contact Descrizione: DIN RAIL 32X15MM UNSLOT STEEL 2M disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>1201000002</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN RCPT MALE 5POS GOLD SCREW disponibile: 25 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>1201010000</b> Produttori: Weidmuller Descrizione: BOX S STEEL 38.58"L X 29.13"W disponibile: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>1201000001</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN PLUG FEMALE 5POS GOLD SCREW disponibile: 17 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>1201000003</b> Produttori: Affinity Medical Technologies - a Molex company Descrizione: CONN D-SUB 9POS WITH PROG PORT disponibile: Out stock</p> <p><a href="#">RFQ</a></p>

Copyright © 2020 Distributore affidabile di componenti elettronici - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Indirizzo: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

