

Panasonic

Panasonic

ALE14B05

Numero di parte:

ALE14B05

Costruttore / Marca:

Panasonic

Descrizione del prodotto

RELAY GEN PURPOSE SPST 16A 5V

Schede tecniche:

 ALE14B05.pdf

Stato di RoHS

 Senza piombo / RoHS

Condizione di scorta

42522 pcs stock

Nave da

Hong Kong


Modo di spedizione

DHL/Fedex/TNT/UPS/EMS



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














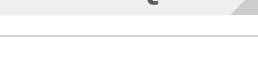

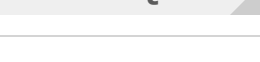








Specifiche di ALE14B05

NUMERO DI PARTE	ALE14B05
FABBRICANTE	Panasonic
DESCRIZIONE	RELAY GEN PURPOSE SPST 16A 5V
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS
QUANTITÀ DISPONIBILE	42522 pcs
SCHEDA DATI	 ALE14B05.pdf
ATTIVA TENSIONE (MAX)	3.75 VDC
TENSIONE DI DISATTIVAZIONE (MIN)	0.25 VDC
STILE DI TERMINAZIONE	PC Pin, Quick Connect - 0.187" (4.7mm)
TENSIONE DI COMMUTAZIONE	277VAC - Max
SERIE	ALE
TEMPO DI RILASCIO	20ms
TIPO DI RELÈ	General Purpose
IMBALLAGGIO	Bulk
ALTRI NOMI	255-3659 ALE14B05-ND
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C
TEMPO DI FUNZIONAMENTO	20ms
TIPO MONTAGGIO	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
CARATTERISTICHE	Insulation - Class B
DESCRIZIONE DETTAGLIATA	General Purpose Relay SPST-NO (1 Form A) 5VDC Coil Through Hole
CONTATTI (CURRENT)	16A
MATERIALE DEL CONTATTO	Silver Tin Oxide (AgSnO)
MODULO DI CONTATTO	SPST-NO (1 Form A)
TENSIONE DELLA BOBINA	5VDC
TIPO DI BOBINA	Non Latching
RESISTENZA BOBINA	62.5 Ohms
POTENZA BOBINA	400 mW
CORRENTE BOBINA	80.0mA

Tag correlati

Panasonic ALE14B05	Distributore ALE14B05	Fornitore ALE14B05
Prezzo ALE14B05	Immagini ALE14B05	Immagine ALE14B05
Scheda tecnica ALE14B05 PDF	ALE14B05 Scarica la scheda tecnica	Datasheet ALE14B05
Azione ALE14B05	Acquista ALE14B05	Acquista Panasonic ALE14B05
Panasonic ALE14B05	Fornitore Panasonic	Distributore Panasonic
Panasonic ALE14B05	Panasonic - Consumer Division ALE14B05	Panasonic - Consumer Electronics Corp. ALE14B05
Panasonic Battery Group ALE14B05	Panasonic Electric Works - ACSD ALE14B05	Panasonic Electronic Components - Semiconductor Pr ALE14B05
Panasonic - ATG ALE14B05	Panasonic - BSG ALE14B05	Panasonic - DTG ALE14B05
Panasonic Electric Works ALE14B05	Panasonic Electronic Components ALE14B05	Panasonic Industrial Automation Sales ALE14B05
Panasonic Semiconductor ALE14B05		

prodotti correlati

 <p>ALE14B12 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 12V disponibile: 43355 pcs</p> <p></p>	 <p>ALE14B18 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 18V disponibile: 66902 pcs</p> <p></p>
 <p>ALE14B48 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 48V disponibile: 55320 pcs</p> <p></p>	 <p>ALE14B06 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 6V disponibile: 60151 pcs</p> <p></p>
 <p>ALE13F09 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 9V disponibile: 55687 pcs</p> <p></p>	 <p>ALE13F48 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 48V disponibile: 48590 pcs</p> <p></p>
 <p>ALE13F06 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 6V disponibile: 62033 pcs</p> <p></p>	 <p>ALE13F12 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 12V disponibile: 53319 pcs</p> <p></p>
 <p>ALE13F24 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 24V disponibile: 54094 pcs</p> <p></p>	 <p>ALE14B24 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 24V disponibile: 44993 pcs</p> <p></p>
 <p>ALE13F18 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 18V disponibile: 61764 pcs</p> <p></p>	 <p>ALE14B09 Produttori: Panasonic Descrizione: RELAY GEN PURPOSE SPST 16A 9V disponibile: 57922 pcs</p> <p></p>

