

Panasonic

Panasonic

## DS4E-SL2-DC3V

Daļas numurs:

DS4E-SL2-DC3V

Ražotājs / zīmols:

Panasonic

Produkta apraksts

RELAY GEN PURPOSE 4PDT 2A 250V

Datu lapas:

 DS4E-SL2-DC3V.pdf

RoHS statuss

 Bez svina / RoHS atbilstība

Krājumu stāvoklis

5024 pcs stock

Nosūtīt no

Honkonga


Sūtīšanas ceļš

DHL/Fedex/TNT/UPS/EMS

## CENU PIEPRASĪJUMS

Attēls var būt attēlojums. Skatīt produkta detaļas.




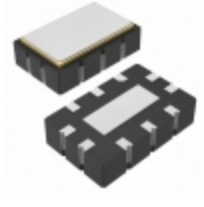


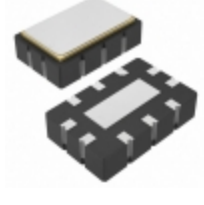





## DS4E-SL2-DC3V specifikācijas

DAĻAS NUMURS	DS4E-SL2-DC3V
RAŽOTĀJS	Panasonic
APRAKSTS	RELAY GEN PURPOSE 4PDT 2A 250V
SVINA BEZMAKSAS STATUSS / ROHS STATUSS	Bez svina / RoHS atbilstība
PIEEJAMĀIS DAUDZUMS	5024 pcs
DATU LAPAS	 DS4E-SL2-DC3V.pdf
IESLĒGŠANAS SPRIEGUMS (MAKSIMĀLAIS)	2.1 VDC
IZSLĒGT SPRIEGUMU (MIN)	-
IZBEIGŠANĀS STILS	PC Pin
PĀRSLĒGŠANAS SPRIEGUMS	250VAC, 220VDC - Max
SĒRIJA	DS
ATBRĪVOŠANAS LAIKS	5ms
RELEJU TIPS	General Purpose
IEPAKOJUMS	Bulk
DARBĪBAS TEMPERATŪRA	-40°C ~ 70°C
VADĪT LAIKU	10ms
MONTĀŽAS TIPS	Through Hole
MITRUMA JUTĪGUMA LĪMENIS (MSL)	1 (Unlimited)
SVINA BEZMAKSAS STATUSS / ROHS STATUSS	Lead free / RoHS Compliant
IESPĒJAS	Sealed - Amber
DETALIZĒTS APRAKSTS	General Purpose Relay 4PDT (4 Form C) Through Hole
KONTAKTPERSONAS REITINGS (PAŠREIZĒJAIS)	2A
KONTAKTMATERIĀLS	Silver (Ag), Gold (Au)
SAZIŅAS VEIDLAPA	4PDT (4 Form C)
SPOLES SPRIEGUMS	3VDC
SPOLE TIPĀ	Latching, Dual Coil
SPOLES PRETESTĪBA	50 Ohms
SPOLES SPĒKS	180 mW
SPOLE STRĀVA	60.0mA

## Saistītās atzīmes

Panasonic DS4E-SL2-DC3V	DS4E-SL2-DC3V izplatītājs	DS4E-SL2-DC3V piegādātājs
DS4E-SL2-DC3V Cena	DS4E-SL2-DC3V Attēli	DS4E-SL2-DC3V attēls
DS4E-SL2-DC3V PDF datu lapa	DS4E-SL2-DC3V Lejupielādēt datu lapu	DS4E-SL2-DC3V datu lapa
DS4E-SL2-DC3V krājumi	Pirkt DS4E-SL2-DC3V	Pirkt Panasonic DS4E-SL2-DC3V
Panasonic DS4E-SL2-DC3V	Panasonic piegādātājs	Panasonic izplatītājs
Panasonic DS4E-SL2-DC3V	Panasonic - Consumer Division DS4E-SL2-DC3V	Panasonic - Consumer Electronics Corp. DS4E-SL2-DC3V
Panasonic Battery Group DS4E-SL2-DC3V	Panasonic Electric Works - ACSD DS4E-SL2-DC3V	Panasonic Electronic Components - Semiconductor Pr DS4E-SL2-DC3V
Panasonic - ATG DS4E-SL2-DC3V	Panasonic - BSG DS4E-SL2-DC3V	Panasonic - DTG DS4E-SL2-DC3V
Panasonic Electric Works DS4E-SL2-DC3V	Panasonic Electronic Components DS4E-SL2-DC3V	Panasonic Industrial Automation Sales DS4E-SL2-DC3V
Panasonic Semiconductor DS4E-SL2-DC3V		

## Saistītie produkti

 <p><b>DS4E-SL2-DC6V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 2960 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4E-SL2-DC1.5V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 3446 pcs</p> <p><b>RFQ</b></p>
 <p><b>DS4E-SL-DC24V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 6270 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4M125P+33</b> Ražotāji: Maxim Integrated Apraksts: IC OSC CLOCK 125MHZ 10-LCCC Noliktavā: 4364 pcs</p> <p><b>RFQ</b></p>
 <p><b>DS4E-SL2-DC12V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 3630 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4E-SL2-DC24V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 5038 pcs</p> <p><b>RFQ</b></p>
 <p><b>DS4M125D+33</b> Ražotāji: Maxim Integrated Apraksts: IC OSC CLOCK 125MHZ 10-LCCC Noliktavā: 4209 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4E-SL-DC5V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 4666 pcs</p> <p><b>RFQ</b></p>
 <p><b>DS4E-SL2-DC5V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 5013 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4E-SL2-DC48V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 4220 pcs</p> <p><b>RFQ</b></p>
 <p><b>DS4E-SL2-DC9V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 4757 pcs</p> <p><b>RFQ</b></p>	 <p><b>DS4E-SL-DC3V</b> Ražotāji: Panasonic Apraksts: RELAY GEN PURPOSE 4PDT 2A 250V Noliktavā: 6431 pcs</p> <p><b>RFQ</b></p>

