

Cny17-2 datasheet pdf


Cny17-2 datasheet pdf


Rating: 4.9 / 5 (1790 votes)


Downloads: 14825

CLICK HERE TO DOWNLOAD>>><https://calendario2023.es/7M89Mc?keyword=cny17-2+datasheet+pdf>

Manufacturer: Toshiba Semiconductor Since D4U Semicon, Lite-On Technology CNYcny iceo na cny iceona cny iceona current transfer ratio ($t_{amb} = ^\circ c$, unless otherwise specified) parameter test condition part symbol min. Buy Now. ECAD Models. unit ic/if vce =v, if =ma cny ctr% cny ctr% cny ctr% cny ctr% vce =v, if =ma cny ctr% The TOSHIBA Corporation CNYconsist of a gallium arsenide infrared emitting diode coupled with a silicon photo transistor in a dual in-line package. Industry standard dual-in-line package. Datasheet. DESCRIPTION. Isolation voltageVRMS. FEATURES. Long term stability. Isolation test voltage VRMS. Request Sample. Fast switching speeds μs (typ.) High DC current transfer ratio: CTR (IF =mA, VCE = 5V) CNY17--% CNY17--% CNY17--% Alternative Device Available, Use CNYCNY, CNY17GOp. typ. max. ode optically coupled to a silicon NPN information, including a DC level, can be transmitted by the device while maintaining CNY Product details. File SizeKbytes. ABCCNCEiV D E_4DESCRIPTIONThe CNYis an optically coupled pair consisting of a gallium arsenide infrared emitting d. Industry standard dual-in-line package. Long term stability. Lead (Pb)-free component Product Data Sheet CNY THRU CNY SERIES Spec NoDS Effective Date/15/ Revision: BCNY² CNY² CNY Small package size and low cost. (Download from Ultra Librarian) Download the CNY datasheet from Vishay. VISHAY CNY Transistor Output Optocoupler,Channel,kV,%mA, DIP,Pins View CNYby Vishay Semiconductor Opto Division datasheet for technical specifications, dimensions and more at DigiKey Description: IRED & PHOTO-TRANSISTOR (AC LINE/DIGITAL LOGIC ISOLATOR). The CNYis an optically coupled pair consisting of a gallium arsenide infrared emitting diode optically coupled to a silicon NPN phototransistor.

 Difficult  Facile

 Dur e 107 jour(s)

 Cat gories V tement & Accessoire, D coration, Maison, Recyclage & Upcycling, Science & Biologie

 Co t 612 USD (\$)

Sommaire

 tape 1 -

Matériaux

Outils

Étape 1 -
