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typ. CNYM) UL recognized (File E) VDE recognized. Industry standard dual-in-line package. FEATURES. VISHAY CNY Transistor Output Optocoupler, Channel, kV, %, mA, DIP, Pins Features. The CNY is an optically coupled pair consisting of a gallium arsenide infrared emitting diode optically coupled to a silicon NPN phototransistor. Download the CNY datasheet from Vishay. Manufacturer: Vishay Siliconix Description: Optocoupler, Phototransistor Output, With Base Connection Results. unit ic/if vce =v, if =ma cny ctr% cny ctr% cny ctr% cny ctr% vce =v, if =ma cny ctr% The TOSHIBA Corporation CNY consist of a gallium arsenide infrared emitting diode coupled with a silicon photo transistor in a dual in-line package. VISHAY CNY Transistor Output Optocoupler, Channel, kV, %, mA, DIP, Pins View CNY by Vishay Semiconductor Opto Division datasheet for technical specifications, dimensions and more at DigiKey Description: IRED & PHOTO-TRANSISTOR (AC LINE/DIGITAL LOGIC ISOLATOR). Diode Current 2 Datasheet search, datasheets, Datasheet search site for Electronic Components and Semiconductors, integrated circuits, diodes, cny iceo na cny iceona cny iceona current transfer ratio (tamb =°c, unless otherwise specified) parameter test condition part symbol min. Long term stability. Lead (Pb)-free component Product Data Sheet CNY THRU CNY SERIES Spec No DS Effective Date/15/ Revision: BCNY<sup>2</sup> CNY<sup>2</sup> CNY The CNY series consists of a Gallium Arsenide IRED coupled with an NPN phototransistor. CNY/2/3 are also available in white package by. max. Datasheet: Kb/3P. unit linear operation (without saturation) turn-on time i f =ma, v cc =v Download the CNY datasheet from Vishay. Fast switching speeds μs (typ.) High DC current transfer ratio: CTR (IF =mA, VCE = 5V) CNY17~% CNY17~% CNY17~% Alternative Device Available, Use CNY CNY, CNY17G Op. ode optically coupled to a silicon NPN information, including a DC level, can be transmitted by the device while maintaining CNY Product details. Manufacturer: ISOCOM COMPONENTS Current Transfer Ratio vs. DESCRIPTION. File Size Kbytes. – for white package cny ctr% cny ctr% cny ctr% cny ctr% v ce =v, i f =ma cny ctr% cny ctr% cny ctr% cny ctr% switching characteristics parameter test condition part symbol min. File Size Kbytes. ABCCNCEiV D E\_4 DESCRIPTION The CNY is an optically coupled pair consisting of a gallium arsenide infrared emitting d. Manufacturer: Toshiba Semiconductor Since D4U Semicon, Lite-On Technology CNY CNY · General Purpose Phototransistor Optocoupler Others with the same file for datasheet: CNY, CNYE, CNY, CNYE, CNY Part: CNY Description: Optocoupler, Phototransistor Output, With Base Connection. max. specifying -M suffix (eg. typ. Small package size and low cost. Isolation test voltage VRMS.