4007 pdf datasheet

4007 pdf datasheet

Rating: 4.9 / 5 (3127 votes) Downloads: 22794

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=4007+pdf+datasheet

* Low reverse current. All applicable RoHS exemptions applied, see EU Directive /95/EC Annex Notes The 1N is a widely used and readily available diode known as a rectifier diode. Phone-3-- For FEATURES: High current capability. Texas Instruments (TI) is a publicly traded company that designs and manufactures semiconductor and computer technology products. The 1N is the highest voltage-rated diode in the series, with the following key features and specifications Fax: -or -- Toll Free USA/Canada Email: orderlit@ PhoneJapan Customer Focus Center. Semiconductor Components Industries, LLC. Absolute Maximum Ratings* T. A. = Diodes Incorporated is a publicly traded company that designs, manufactures, and supplies a wide range of discrete, analog, and mixed-signal semiconductors and complete power solutions. The company was founded in and is headquartered in Plano, Texas. It operates globally with sales, support, and design centers in North America, Europe, and About Texas Instruments. * High reliability. * High surge current capability. It was founded in and is headquartered in Dallas, Texas. NotesLeads maintained at ambient temperature at a distance of mm from the caseMeasured at MHz and applied reverse voltage of V DCEU Directive /95/EC (RoHS). Case: DO 1NN Fairchild Semiconductor Corporation 1NN, Rev. CNN General Purpose Rectifiers. Phone-3-- For additional information, please contact your local Sales Representative. It is part of the 1Nx series of rectifier diodes, with each variant in the series having a specific reverse voltage rating. * Low forward voltage drop. * Pb RoHS FreeMECHANIC. View 1N thru 1N by Vishay General Semiconductor Diodes Division datasheet for technical specifications, dimensions and more at DigiKey The 1N is the highest voltage-rated diode in the series, with the following key features and specifications: Voltage Rating: The 1N is rated for a maximum reverse voltage Fax: -- or -- Toll Free USA/Canada Email: orderlit@ PhoneJapan Customer Focus Center. TI is a global leader in the production of analog and digital signal processing (DSP) integrated circuits, as well as embedded For capacitive load, derate current by%.

Difficulté Facile

Durée 432 jour(s)

Catégories Machines & Outils

① Coût 185 USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	