

C106dg datasheet pdf

C106dg datasheet pdf


Rating: 4.9 / 5 (3203 votes)

Downloads: 1504

CLICK HERE TO DOWNLOAD>>><https://myvroom.fr/7M89Mc?keyword=c106dg+datasheet+pdf>

Practical Level Triggering and Holding Characteristics. Sensitive Gate Silicon Controlled Rectifiers. File SizeKbytes. Manufacturer: ON Semiconductor Sensitive Gate Silicon Controlled Rectifiers. A,Additional Information. Inchange Semiconductor Company Limited is a Chinese semiconductor company that was founded in The company provides a wide range of products including discrete and C Series. Datasheet: Kb/1P. Features Features. Glassivated PNP devices designed for high volume consumer applications such as temperature, light, and speed control; process and remote control, and warning systems where reliability of operation is important. Pb. Glassivated PNP devices designed for high volume consumer applications such as temperature, light, and speed control; process and remote control, Description: Sensitive Gate Silicon Controlled RectifiersResults. Manufacturer: Inchange Semiconductor Company Limited CDG Littelfuse \$TO Thyristors (SCR)/Modules ROHS datasheet, price, inventory CCDG Product details. Power Rated at Economical Prices. Reverse Blocking Thyristors. Part: CDG. Description: Sensitive Gate Silicon Controlled Rectifiers. Datasheet. Reverse Blocking Thyristors. Glassivated PNP devices designed for high volume consumer applications such as Description. Glassivated Surface for Reliability and Uniformity. Functional Diagram. Glassivated PNP devices designed for high volume consumer applications such as temperature, light, and speed control; process and remote control, and warning systems where reliability of operation is important. Features C Series. Sensitive Gate Silicon Controlled Rectifiers. Flat, Rugged, Thermopad Construction for Low Thermal Resistance, High Heat Dissipation and Durability. Reverse Blocking Thyristors. Sensitive Gate Triggering CDG datasheet PDF SCR Diodes Littelfuse online view and download,Thyristor, V, μ A, A, 4A, TOAA, 3Pins Download CDG Datasheet.

 Difficulté **Difficile**

 Durée 520 jour(s)

 Catégories **Électronique, Alimentation & Agriculture, Musique & Sons**

 Coût 256 USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
