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## 160n60 production inverter

What are the characteristics of a UFD series inverter?

This is 600V, 160A, IGBT. ) provides low conduction and switching losses. The UFD series is designed for applications such as motor control and general inverters where high speed switching is a required feature. 1. High speed switching 2. Low Saturation Voltage :  $V_{CE(sat)} = 2.1 V @ I_C = 80A$  3. High input impedance

What is part number g160n60?

Part #: G160N60. Download. File Size: 662Kbytes. Page: 8 Pages. Description: Ultrafast IGBT. Manufacturer: Fairchild Semiconductor.

Who owns g160n60?

The company was acquired by ON Semiconductor in 2016 and its products and technologies continue to be developed and sold under the ON Semiconductor brand. \*This information is for general informational purposes only, we will not be liable for any loss or damage caused by the above information. Part #: G160N60. Download. File Size: 662Kbytes.

Solar Inverter Market Forecasts to 2032 - Global Analysis By Product Type, Phase, Connectivity, Application, End User, and By Geography - According to Statistics MRC, the ...

The G160N60 of Insulated Gate Bipolar Transistors (IGBTs) provides low conduction and switching losses. The UFD series is designed for ...

onsemi's RUFD series of Insulated Gate Bipolar Transistors (IGBTs) provide low conduction and switching losses as well as short circuit ruggedness. The RUFD series is designed for ...

General Description Fairchild's UFD series of Insulated Gate Bipolar Transistors (IGBTs) provides low conduction and switching losses. The UFD series is designed for applications such as ...

G160N60 Datasheet : Ultrafast IGBT, G160N60 PDF Download Fairchild Semiconductor, G160N60 Datasheet PDF, Pinouts, Data Sheet, Equivalent, Schematic, Cross reference ...

Using novel field stop IGBT technology, onsemi's new series of field stop 2nd generation IGBTs offer the optimum performance for solar inverter, UPS, welder, telecom, ESS and PFC ...

G160N60 Datasheet PDF - Fairchild IGBT, G160N60 datasheet, G160N60 pdf, G160N60 pinout, data, circuit, manual, substitute, parts, schematic, equivalent.

160N60 Datasheet. Part #: SGL160N60UF. Datasheet: 573Kb/7P. Manufacturer: Fairchild Semiconductor. Description: Ultra-Fast IGBT. 2 Results. Part #: SGL160N60UFD ...

The G160N60 of Insulated Gate Bipolar Transistors (IGBTs) provides low conduction and

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switching losses. The UFD series is designed for applications such as motor control and ...

SGL160N60UFD Ultrafast IGBT General Description Fairchild's UFD series of Insulated Gate Bipolar Transistors (IGBTs) provides low conduction and switching losses. The UFD series is ...

G160N60 Datasheet PDF - Fairchild IGBT, G160N60 datasheet, G160N60 pdf, G160N60 pinout, data, circuit, manual, ...

Low saturation voltage  $V_{CE(sat)} = 2.1 \text{ V @ } I_C = 80\text{A}$  The UF series is designed for applications such as motor High input impedance control and general inverters where high speed s... See ...

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