Data Sheet DB01-FF150R17ME3G

Basic Board for Infineon EconoDual Modules FF150R17ME3G

Abstract

The DB01-FF150R17ME3G is a basic board to be used with dual-channel driver 2SD316EI-17 for reliable driving and safe operation of Infineon IGBT modules FF150R17ME3G.

The basic board DB01-FF150R17ME3G (with driver 2SD316EI-17) is fully matched to IGBT module FF150R17ME3G. Its plug-and-play capability makes it ready to operate immediately after mounting. The user needs invest no effort in designing or adjusting it to a specific application.

Product Highlights

- ✓ Plug-and-play solution
- ✓ Suitable for FF150R17ME3G
- ✓ No electrolytic capacitors
- ✓ Extremely reliable; long service life
- ✓ Shortens application development time

Applications

- ✓ Three-phase inverters
- ✓ Motor drives
- ✓ UPS
- ✓ Power-factor correctors
- ✓ Wind-power converters
- ✓ Welding
- ✓ SMPS
- ✓ and many others

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Important: Please refer to the relevant manuals!

This data sheet contains only product-specific data for the basic board. Information specific to the relevant driver can be found in the corresponding data sheet.

A detailed description, must-read application notes and general data applicable to this driver family are found in: "Description and Application Manual, Dual-Channel Driver 2SD316EI for the EconoDual Modules".

Dimensions

Dimensions: 62 x 100 mm.

Height including driver: 21 mm (30 mm with connector X1 and flat cable).

Mounting principle: soldered onto an EconoDual IGBT module FF150R17ME3G.

Absolute Maximum Ratings

| Parameter | Remarks | Min Max | Units |
|-------------------------|---------|---------|-------|
| Input power per channel | Note 1 | 3 | W |
| Switching frequency | Note 2 | 57 | kHz |
| DC link voltage | Note 3 | 1200 | V |
| Operating temperature | | -40 +85 | °C |
| Storage temperature | | -40 +90 | °C |

All data refer to +25°C unless otherwise specified

Electrical Characteristics

| Short-circuit protection | Remarks | Min Typ. Max | Units |
|--|--------------------------------|--------------|---------|
| V _{ce} -monitoring threshold Response time | Betw. aux. terminals Note 4 | 3.65 11.3 | V μs |
| | | | |
| Gate output | Remarks | Min Typ. Max | Units |

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| Electrical insulation | Test conditions | Min Typ. Max | Units |
|----------------------------------|-----------------|--------------|-------|
| Creep path between both channels | | 10 | mm |

All data refer to +25°C unless otherwise specified

Footnotes to the key data

- 1) The input power is limited by the on-board gate resistors.
- 2) If the specified max. switching frequency is exceeded, the gate resistors may overheat.
- 3) This limit is due to active clamping. Refer to the "Description and Application Manual, Dual-Channel Driver 2SD316EI for the EconoDual Modules".
- 4) Pulse width of the direct output of the gate drive unit (excluding the gate-resistor delay).

Important Notice

The data contained in this product data sheet is intended exclusively for technically trained staff. Handling all high-voltage equipment involves risk to life. Strict compliance with the respective safety regulations is mandatory!

Any handling of electronic devices is subject to the general specifications for protecting electrostatic-sensitive devices according to international standard IEC 747-1, Chapter IX or European standard EN 100015 (i.e. the workplace, tools, etc. must comply with these standards). Otherwise, this product may be damaged.

Disclaimer

This data sheet specifies devices but cannot promise to deliver any specific characteristics. No warranty or guarantee is given – either expressly or implicitly – regarding delivery, performance or suitability.

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Data Sheet

Ordering Information

Related IGBT CONCEPT Driver Type #

Infineon (eupec) FF150R17ME3G 2SD316EI-17

Connection CONCEPT Modular Cable Type #

2SD316EI-17 to DB01-FF150R17ME3G MIC01A (2 items per driver)

Related IGBT CONCEPT Basic Board Type #

Infineon (eupec) FF150R17ME3G DB01-FF150R17ME3G

Information about Other Products

For other drivers and evaluation systems

Internet: <u>www.IGBT-Driver.com</u>

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