



IRL3713 makes a 12v inverter

View results and find IRL3713 datasheets and circuit and application notes in pdf format.

IRL3713 is a N-channel power MOSFETs with VDS max: 30 V, RDS (on) max: 3 mOhm, Package: TO-220, Technology: IR MOSFET(TM), ID max: 260 A

International Rectifier (IR) was an American company that specialized in ...

International Rectifier (IR) was an American company that specialized in the design and manufacture of power management and power control semiconductors. The company was founded in 1947 and was ...

Data and specifications subject to change without notice. This product has been designed and qualified for the Industrial market. Qualification Standards can be found on IR's Web site.

This is the maximum measured value after 1000 temperature cycles from -55 to 150°C and is accounted for by the physical wearout of the die attach medium. Breakdown Voltage Temp. ...

This datasheet PDF includes multiple part numbers: IRL3713L, IRL3713. Please refer to the document for exact specifications by model.

IRL3713 Datasheet : HEXFET POWER MOSFET, IRL3713 PDF Download International Rectifier, IRL3713 Datasheet PDF, Pinouts, Data Sheet, Equivalent, Schematic, Cross reference, Obsolete, ...

IRL3713 Datasheet: MOSFET/N-Ch/30V/260A. View the complete specification and find equivalents, replacement transistors, pin configuration.

Replacement and Equivalent of IRL3713 Transistor You can replace the IRL3713 with the IRF2804, IRF2903Z, IRF3703, IRFB3004, IRFB3004G, IRFB3006, IRFB3006G, IRFB3206, IRFB3206G, ...

These P-Channel enhancement mode power field effect transistors are produced using Fairchild's proprietary, planar stripe, DMOS technology. This advanced technology is especially tailored to ...



Irl3713 makes a 12v inverter

Web: <https://falconengineering.co.za>

