



75nf75 inverter power

①



②





75nf75 inverter power

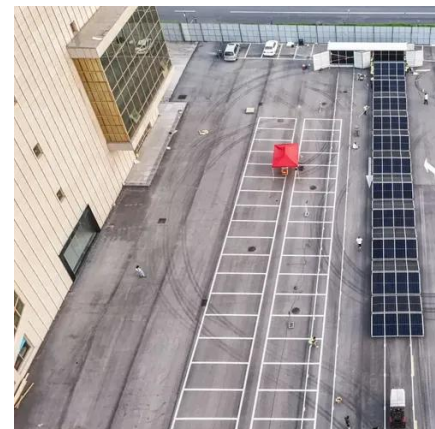


[P75NF75 Datasheet - N-ch, 75V, Power MOSFET...](#)

This Power MOSFET series realized with STMicroelectronics unique STripFET(TM) process has specifically been designed to minimize ...

[P75NF75 Datasheet - N-ch, 75V, Power MOSFET \(PDF\)](#)

This Power MOSFET series realized with STMicroelectronics unique STripFET(TM) process has specifically been designed to minimize input capacitance and gate charge.

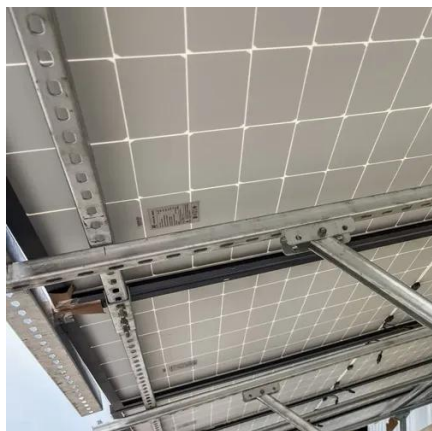


P75NF75

This N-channel enhancement mode field-effect power transistor using THINKI Semiconductor advanced planar stripe, DMOS technology intended for off-line switch mode power supply. ...

P75NF75 Datasheet (PDF)

Description: 75V,80A Heatsink Planar N-Channel Power MOSFETs. Manufacturer: Thinki Semiconductor Co., Ltd..



[75NF75 MOSFET Datasheet: N-Ch, 75V, 75A. Full specification ...](#)

75NF75 MOSFET PDF Datasheet: N-Ch/75V/75A. View the complete specification, pin configuration and find equivalents or replacement transistors.

[75NF75 Pinout, Equivalent, Application, Datasheet](#)

The 75NF75 is a high-current N-Channel power MOSFET designed for efficient switching in power electronics. This guide covers the 75NF75 pinout, features, specifications, ...



51.2V 150AH, 7.68KWH



[75NF75 datasheet](#)

The TO-220 package is universally preferred for all commercial-industrial applications at power dissipation levels to approximately 50watts. The low ...

75NF75



Description: POWER MOSFET. Download datasheet (PDF) and specifications.

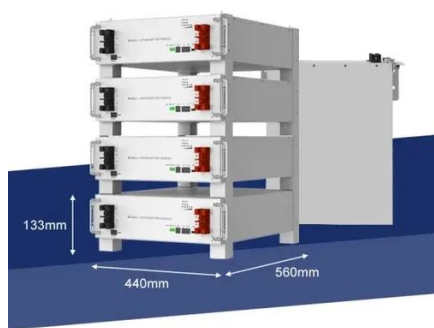


[DATASHEET SEARCH SITE . ALLDATASHEET](#)

The TO-220 package is universally preferred for all commercial-industrial applications at power dissipation levels to approximately 50watts. The low thermal resistance and low package cost ...

75NF75 datasheet

The TO-220 package is universally preferred for all commercial-industrial applications at power dissipation levels to approximately 50watts. The low thermal resistance and low package cost ...



N-channel 75V

[P75NF75 Mosfet Datasheet, Pinout, Equivalent Voltage](#)

Using advanced semiconductor manufacturing technology, it can work stably in high voltage and high frequency environment, suitable for power electronic conversion, motor drive, ...



This Power MOSFET series realized with STMicroelectronics unique STripFETTM process has specifically been designed to minimize input capacitance and gate charge.





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

