

# G40n60 inverter



## G40n60 inverter

---



### G40N60 Datasheet (PDF)

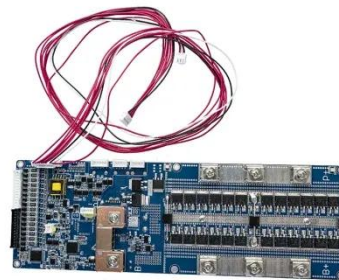
Description: Ultra-Fast IGBT.

Manufacturer: Fairchild Semiconductor.

[Get Price](#)

## G40N60 , PDF , Diode , Manufactured Goods

It describes features such as high speed switching and low saturation voltage. Applications include motor controls, inverters, robotics, and servo controls.



[Get Price](#)



### FGH40N60UFD Datasheet, Spec and Replacement, IGBT Equivalent ...

The FGH40N60UFD is a 600V, 80A, FRD IGBT designed for high-efficiency switching in motor drives, induction heating systems, UPS units, power-factor-correction stages. It combines a rugged field ...

[Get Price](#)

## PDF G40N60 Components

The G40N60 is an Insulated-Gate Bipolar Transistor (IGBT) module manufactured by Fairchild Semiconductor. It is a high-performance, high-voltage and low-loss device that is used in various ...

[Get Price](#)



## G40N60 Datasheet (Ultrafast IGBT) , Fairchild (now onsemi)

The UFD series is designed for applications such as motor control and general inverters where high speed switching is a required. Download the G40N60 datasheet PDF (599.63 KB) by Fairchild (now ...

[Get Price](#)

## G40N60 Datasheet PDF

Part Name Description Manufacturer  
 G40N60 70A, 600V, UFS Series N-Channel IGBT Fairchild Semiconductor  
 G40N60 Datasheet PDF : 8 Pages

[Get Price](#)



- TELECOM CABINET
- BRAND NEW ORIGINAL
- HIGH-EFFICIENCY

## G40N60 Datasheet

The G40N60 Datasheet serves as a comprehensive guide to the G40N60 IGBT, a type of transistor specifically



designed for high-power applications. It provides detailed information on the ...

[Get Price](#)

---

## G40N60 Datasheet PDF - 600V, 40A, IGBT, Transistor

The G40N60 is an Insulated-Gate Bipolar Transistor (IGBT) module manufactured by Fairchild Semiconductor. It is a high-performance, high-voltage and low-loss device that is used in ...

[Get Price](#)



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://cannabiswow.es>

