



Trans IGBT Chip N-CH 600V 200A 660mW 3-Pin(3+Tab) PLUS 247

Manufacturer: <u>Littelfuse Inc</u>

Package/Case: TO-247

Product Type: Thyristors

Lifecycle: Obsolete



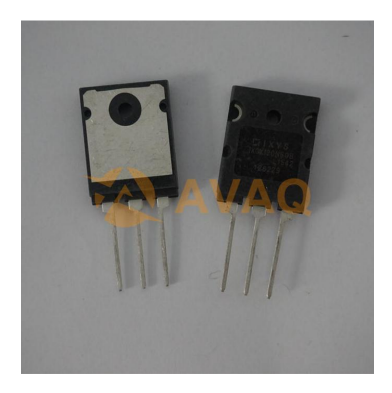
Images are for reference only

Inquiry

General Description

GenX3TM IGBTs are PT (Punch Through) manufactured using our robust HDMOS IGBT process. 300V GenX3TM IGBTs offer switching capabilities up to 150 kHz, with currents ranging from 42A to 120A. The combination of high switching speeds and low conduction losses offers power designers a new high value option for switching applications. These UIS rated devices are rugged and robust making them comparable to most rugged power MOSFETs.600V GenX3TM are optimized for high current applications requiring soft-switching frequencies upwards of 200 kHz and hard-switching frequencies of 40 kHz. These devices utilize our proven Punch-Through (PT) technology providing higher surge current capabilities, lower saturation voltage, and lower energy losses offering designers a new viable option for switching applications at the 600V range.1200V GenX3TM utilize our advanced Punch-Through (PT) technology to provide lower saturation voltages, lower switching losses, and higher surge current capabilities. This growing product line aimed at the high voltage power conversion market. To accommodate optimum part selection, designers have a choice in selecting between three sub-classes denoted A3, B3, and C3. These classifications offer greater system design flexibility and the opportunity for designers to reach the best compromise between critical requirements such as switching frequency, efficiency, and cost.

| Key Features | Application |
|---|-------------------------------------|
| High current handling capability | Power inverters |
| International standard packages | UPS |
| Optimized for low conduction & switching losses | Motor drives |
| Ultra fast anti-parallel diode (optional) | SMPS |
| Avalanche rated | |
| Square RBSOA | PFC circuits |
| Low cost alternative to MOSFETs in the 300V range | Battery chargers |
| Drive simplicity with MOS Gate turn-on | Welding machines |
| High frequency IGBT | Lamp ballast |
| | In-rush current protection circuits |
| | DC choppers |
| | Induction heating |
| | Solar system inverters |
| | Power Factor Correction Circuit |
| | Uninterrupted power supply |
| | Switch Mode power supply |
| | Motor controls (ACAC/DC Motors) |
| | Capacitive discharge switch |



Recommended For You

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Littelfuse Inc

TO-247

IXYN30N170CV1

Littelfuse Inc

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IXGH48N60A3

Littelfuse Inc

TO-247

IXGP20N120A3

Littelfuse Inc

TO-220

IXGP8N100

Littelfuse Inc

TO-220

IXYX100N120C3

Littelfuse Inc

PLUS247

IXBH16N170

Littelfuse Inc

TO-247

IXGN320N60A3

Littelfuse Inc

MODULE

IXYR50N120C3D1

Littelfuse Inc

ISOPLUS247

IXTQ460P2

Littelfuse Inc

TO-3P

IXGH30N60B2D1

Littelfuse Inc

TO-247

IXGH60N60C2

Littelfuse Inc

TO-247

IXGH60N60C3

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IXYH50N65C3D1

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IXGR48N60C3D1

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