

Trans IGBT Chip N-CH 1200V 220A 1500mW 3-Pin(3+Tab) TO-264

Manufacturer: <u>Littelfuse Inc</u>

Package/Case: TO264

Product Type: Thyristors

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

Manufactured through the state-of-the-art GenX3TM IGBT process and an extreme-light PunchThrough (XPTTM) design platform, these devices feature high-current handling capabilities, high-speed switching abilities, low total energy losses, and low current fall times. They have a positive collector-to-emitter voltage temperature coefficient, making it possible for designers to use multiple devices in parallel to meet high current requirements. Their low gate charges also help reduce gate drive requirements and switching losses. In addition to being avalanche rated, these devices have square Reverse Bias Safe Operating Areas (RBSOA) up to the breakdown voltage– a necessary ruggedness in snubberless hard-switching applications.

| Key Features | Application |
|-------------------------------------|--|
| Optimized for 20kHz-60kHz switching | Battery chargers |
| Square RBSOA | E-Bikes |
| Short circuit capability | Lamp ballasts |
| Avalanche rated | |
| Ultra-fast anti-parallel diodes | Power inverters |
| International standard packages | Power Factor Correction (PFC) circuits |
| Advantages: | Switched-mode power supplies |
| Hard-switching capability | Uninterruptible Power Supplies (UPS) |
| High power density | Welding machines |
| Low gate drive requirements | |

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TO-247 MODULE TO-247

IXGP20N120A3 IXYR50N120C3D1 IXYH50N65C3D1

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TO-220 ISOPLUS247 TO-247

IXGP8N100 IXTQ460P2 IXGR48N60C3D1

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