

High Surge Current 10A 200V Schottky Barrier Rectifier Part Numbers: CDBZ310200H-HF



Comchip's new Schottky rectifier, CDBZ310200H-HF, has a forward current of 10A and reverse voltage of 200V. The surface mount TO-277/Z3 package is leadless, low profile, and ideal for high speed surface mount process. It also fits onto land patterns of TO-277A/B and SMPC packages.

The CDBZ310200H-HF features low power loss and high efficiency and is capable of handling high surge currents of 250A. The part is REACH and RoHS compliant, Halogenfree, and Lead-free.

CDBZ310200H-HF has a dimension of $6.5 \times 4.0 \times 1.2 \text{ mm}$ and contains a 10A 200V Schottky barrier rectifier chip that offers an operating junction temperature range of -55 to +150°C.

The TO-277/Z3/SMPC package meets UL 94V-0 flammability classification.

The terminals are Matte-Tin plated and solderable per MIL-STD-750, method 2026. High temperature soldering guaranteed: 250°C/10 seconds.

Applications include: Switch Mode Power Supplies, Portable Equipment Battery regulation, High Frequency rectification, DC/DC converters, and as bypass diode for solar panels.

Please contact us for additional information

- Designed for high speed SMT
- Flat Chip Design
- Low Profile/Leadless Package
- Low Power Loss/High Efficiency
- High Current Capability
- High Thermal Performance Package



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