

# **Low-Profile Bridge Rectifiers**

**GBJA and KBJB Low-Profile Packages** 



#### > Features

- <u>Significant height reduction</u>: GBJA and KBJB offer **34% and 36% height reductions** compared to their predecessors when integrated into PCBs.
- Compatibility: Maintain pitch angles and body width while minimizing overall height.
- <u>Design adaptability</u>: Designers can either keep the original PCB size or shrink it, including the heatsink.
- <u>Superior reliability</u>: Eliminate potential quality issues associated with traditional lead-bending methods.

### **▶** Applications



# • TV Power Supplies

- Slim Power Adapters
- Power Supplies for Gaming Consoles

### **>** Products

КВЈВ	Part Numbers	V <sub>B</sub>	I <sub>F</sub>	V <sub>F</sub> Max. @25℃
		V	А	V
	KBJB1006 / KBJB1506	600	10 / 15	1
	KBJB1008 / KBJB1508	800	10 / 15	1
	KBJB1010 / KBJB1510	1000	10 / 15	1

GBJA	Part Numbers	$V_B$	I <sub>F</sub>	V <sub>F</sub> Max. @25°C
		V	А	V
	GBJA1506 / GBJA2506 / GBJA3506	600	15 / 25 / 35	1
	GBJA1508 / GBJA2508 / GBJA3508	800	15 / 25 / 35	1
	GBJA1510 / GBJA2510 / GBJA3510	1000	15 / 25 / 35	1





# **ORing Diodes for Charging Piles**

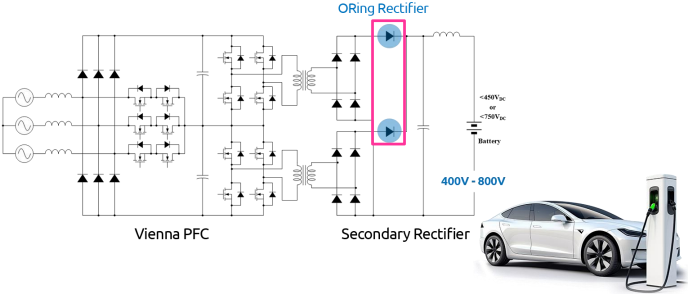
High Voltage Rectifiers Made for Continuous Power Supply



#### > Features

- Low power loss
- High efficiency and reliability
- High surge current capability
- Glass passivated chip junction
- Fully compliant with EU RoHS 2.0 standards
- Green molding compounds as per IEC 61249 standard

## **▶** Applications



## **▶** Products

TO-247AD-2LM	Part Numbers	$V_{RRM}$	Io	I <sub>FSM</sub>
		V	Α	A
	PGR6016PT	1600	60	800
	PGR9016PT	1600	90	915