

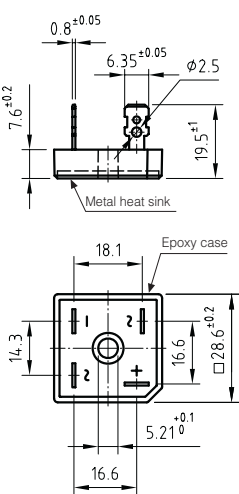
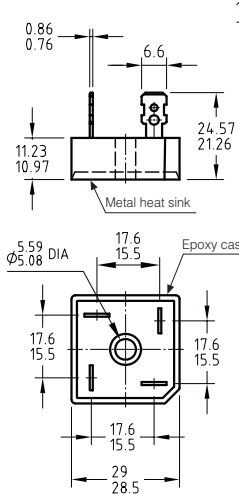
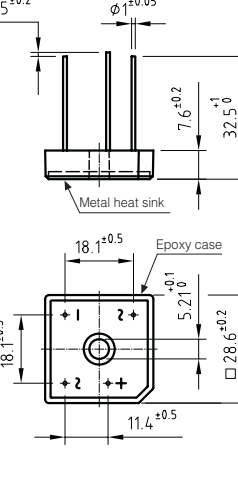
### **Product: Bridge Rectifiers (Power)**

Bridge Rectifiers are key devices in many applications where a rectifier signal is required as Input voltage. Linear Power Supplies, SMPS, Battery Chargers, Electronic Ballast... are some applications where they are used.

Manufactured using HYPERECTIFIER® technology, we offer these devices in several different packages: SMD, Dual In Line, Round, In Line and Square Power.

Product	Family	I <sub>F(AV)</sub> (A)	I <sub>FSM</sub> (A)	V <sub>RRM</sub> (V)	V <sub>F</sub> (V)	OUTLINE
<a href="#">FB3506-B250/220-35</a>	FB35	35.0	400	600	1.1	Power - Faston

## 35 Amp. Glass Pasivated Bridge Rectifiers

Power	Power M	Power L	Voltage 50 to 1000 V	Current 35 A
   <p>Dimensions in mm.</p>				

### Maximum Ratings, according to IEC publication No. 134

(1)	FB3500	FB3501	FB3502	FB3504	FB3506	FB3508	FB3510
(2)	FB3500L	FB3501L	FB3502L	FB3504L	FB3506L	FB3508L	FB3510L
(1)	FB3500M	FB3501M	FB3502M	FB3504M	FB3506M	FB3508M	FB3510M
V <sub>RRM</sub>	Peak Recurrent Reverse Voltage (V)	50	100	200	400	600	800
V <sub>RMS</sub>	Maximum RMS Voltage (V)	35	70	140	280	420	560
V <sub>R</sub>	Recommended Input Voltage (V)	20	40	80	125	250	380
I <sub>F(AV)</sub>	Max. Forward Current R-load: At T case = 55 °C At T case = 90 °C With Al Square Chassis (200 cm <sup>2</sup> x 3 mm.) Tamb = 45 °C		35 A				
			20 A				
			12 A				
I <sub>FRM</sub>	Recurrent Peak Forward Current		75 A				
I <sub>FSM</sub>	10 ms. Peak Forward Current		400 A				
I <sup>2</sup> t	I <sup>2</sup> t value for fusing (t = 10ms)		800 A <sup>2</sup> sec				
T <sub>j</sub>	Operating junction temperature range		– 55 to + 150 °C				
T <sub>stg</sub>	Storage temperature range		– 55 to + 150 °C				

### Electrical Characteristics at Tamb = 25 °C

V <sub>F</sub>	Max. forward voltage drop per element at I <sub>F</sub> = 17.5 A	1.1 V
I <sub>R</sub>	Maximum reverse current per element at V <sub>RRM</sub> d.c.	5 µA
R <sub>thj-C</sub>	Typical thermal resistance junction to case	1.3 °C/W
	Isolation voltage from case to leads	2500 Vac