

10 Amp. Glass Passivated Bridge Rectifier

Dimensions in mm.	Voltage 50 to 1000 V	Current 10 A
	HYPERECTIFIER®	<ul style="list-style-type: none"> • Glass Passivated Junction • UL recognized under component index file number E130180 • Terminals: FASTON ① • Terminals: WIRE LEADS ② • Max. Mounting Torque: 25 Kg x cm Lead and polarity identifications High surge current capability

Maximum Ratings, according to IEC publication No. 134

	(1)	FB1000	FB1001	FB1002	FB1004	FB1006	FB1008	FB1010
	(2)	FB1000L	FB1001L	FB1002L	FB1004L	FB1006L	FB1008L	FB1010L
V_{RRM}	Peak Recurrent Reverse Voltage (V)	50	100	200	400	600	800	1000
V_{RMS}	Maximum RMS Voltage (V)	35	70	140	280	420	560	700
V_R	Recommended Input Voltage (V)	20	40	80	125	250	380	500
$I_{F(AV)}$	Max. forward current R-load: At T case = 55 °C At T case = 90 °C With Al Square Chassis (200 cm ² x 3 mm.) Tamb = 45 °C				10 A 7.5 A 5 A			
I_{FRM}	Recurrent peak forward current				50 A			
I_{FSM}	10 ms. peak forward current				200 A			
I^2t	I^2t value for fusing (t = 10 ms)				200 A ² sec			
T_j	Operating temperature range				- 55 to + 150 °C			
T_{stg}	Storage temperature range				- 55 to + 150 °C			

Electrical Characteristics at Tamb = 25 °C

V_F	Max. forward voltage drop per element at $I_F = 5$ A	1.1 V
I_R	Max. reverse current per element at V_{RRM} d.c.	5 μ A
R_{thj-c}	Typical thermal resistance junction to case	2 °C/W
	Isolation voltage from case to leads	2500 Vac

Characteristic Curves

