## RECTIFIER ASSEMBLIES

# High Voltage Stacks, Standard and Fast Recovery

#### **FEATURES**

- Controlled Avalanche Characteristics
- Only Fused-in-Glass Diodes Used
- High Forward and Reverse Surge Capability
- Transfer Molded for Voidless Construction
- · Modular for Easy Stacking
- PIV: from 2.5 kV to 15 kV
- Recovery Times: to 500ms
- . Continuous Ratings: to 2.3A

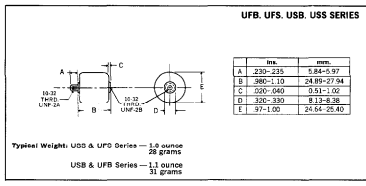
#### DESCRIPTION

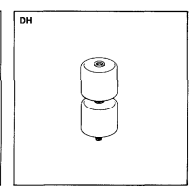
These assemblies uniquely combine a versatile stackable design with all the requirements for reliable high voltage operation. All modules are suitable for bridge or series operations.

#### **ABSOLUTE MAXIMUM RATINGS**

Peak Inverse Voltage, USS Series	5.0 kV to 1	.5kV
Peak Inverse Voltage, USB Series	2.5 kV to 1	.0 <b>kV</b>
Peak Inverse Voltage, UFS Series	5.0 kV to 1	.0 <b>kV</b>
Peak Inverse Voltage, UFB Series	2.5 kV to 7.	,5 kV
Maximum Average D.C. Output Current See Electrical	Specificati	ions
Non-Repetitive Sinusoidal Surge (8.3ms) See Electrical	Specificati	ions
Operating and Storage Temperature Range 6	5°C to +15	50°C

#### **MECHANICAL SPECIFICATIONS**





### MARKING

Type number marked on unit.

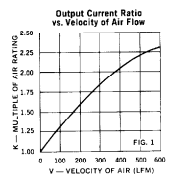
Polarity — Cathode connected to stud.

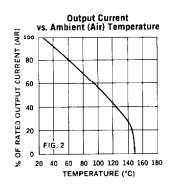


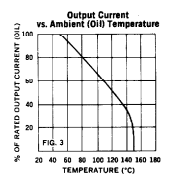
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Electrical Specifications (at 25°C unless noted)						Maximum Ratings			
	Туре	PIV	Maximum Forward Voltage Drop	Leakage Current @ PIV	Maximum Reverse Recovery Time	Maximum Reverse Transient Energy Absorp.ion			Non-Repetitive Sinusoidal Surge (8.3ms)
		kV		μΑ	ns	joules	Amps	Amps	Amps
Standard Recovery	USS 5 USS 7.5 USS 10 USS 15	5.0 7.5 10 15	9V @ 0.6A 13V @ 0.5A 17V @ 0.3A 25V @ 0.2A	5	_	1.5 2.5 3.0 5.0	0.60 0.45 0.35 0.25	1.1 0.91 0.71 0.51	25
Standard Recovery	USB 2.5 USB 5 USB 7.5 USB 10	2.5 5.0 7.5 10	5V @ 1.1A 9V @ 0.7A 13V @ 0.5A 17V @ 0.4A	10	_	3.0 6.0 9.0 12	1.1 0.68 0.53 0.43	2.3 1.5 1.2 1.0	80
Fast Recovery	UFS 5 UFS 7.5 UFS 10	5.0 7.5 10	12V @ 0.5A 18V @ 0.4A 23V @ 0.3A	5	500* 350†	1.5 2.5 3.0	0.50 0.38 0.30	0.90 0.75 0.58	20
Fast Recovery	UFB 2.5 UFB 5 UFB 7.5	2.5 5.0 7.5	6V @ 0.9A 12V @ 0.6A 18V @ 0.4A	10	500* 350†	3.0 6.0 9.0	0.90 0.58 0.45	2.0 1.3 1.0	70

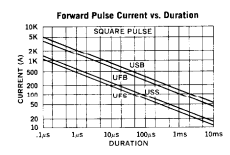
<sup>\*</sup>Measured in a reverse recovery circuit switching from 1A forward to 1A reverse current recovering to 0.5A. | Measured in a reverse recovery circuit switching from .5A foward current to 1A reverse current, recovery to .25A.

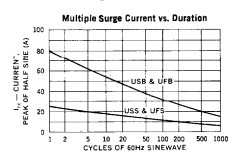






Application example: The rectifier is to be used in a cabinet at  $60^{\circ}\text{C}$  with ambient air moving at 400 LFM. The rating is reduced (Fig. 2) by a factor of 0.81 due to the elevated temperature, but it is enhanced by 2 X (Fig. 1) due to the air flow. Hence the DC output current is 0.81 x 2, or 1.6 times the 25°C air rating.





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