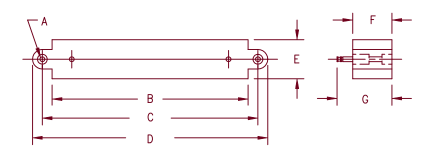
## High Voltage Encapsulated Assemblies EF30 Half Wave Series



Dimensions			
	Inches	Millimeters	Notes
Α			1
В	5.50	139.7	
С	6.00	152.4	
D	6.625	168.3	
Ε	1.25	31.8	
F	1.25	31.8	
G	1.688	42.88	

Note 1: .2031" (5.159 mm) Dia. Hole

Microsemi Max. PRV Rating
Catalog Number Per Circuit Arm
EF30\* H16
EF30\* H20 20 KV

- \*Add T for Turret Terminals
- \*Add F for Faston Terminals
- \*Add L for Flexible Lead (min length-4")

- Encapsulated assembly
- Half Wave
- Half Wave rating up to 20,000 PRV
- Completely sealed, compact, corrosion and moisture resistant

## Electrical Characteristics

Circuit: Single half wave AC Input: Up to 20,000 PRV

DC Output: Up to 2.5 Amps DC (see curve)

Surge Current

Rating: 80 Amps peak for one cycle

Loads: Resistive, İnductive, Capacitive, Continuous
Duty Cycle: Continuous

Duty Cycle: Continuous Cooling: Convection

Single-phase half wave current ratings

