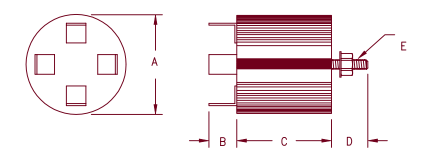
Encapsulated Assemblies ER Series



Dimensions		
Inches	Millimeters	Notes
A 1.31 B 0.44 C 1.06 D 0.47 E	33.3 11.1 26.9 11.9	1

Note 1: 1/4"-20 Mounting Stud

Microsemi	Max. PRV Rating
Catalog Number	Per Circuit Arm
ER*2B1	200
ER*4B1	400
ER*6B1	600
ER*8B1	800
ER*10B1	1000
ER*12B1	1200
ER*14B1	1400
ER*16B1	1600
*Add F for Fasto	on Terminal
*Add L for Flexib	ole lead (min length—4")

- Encapsulated in rounded case
- Single phase bridge
- PRV rating up to 1600 PRV
- Completely sealed, compact, corrosion and moisture resistant

Electrical Characteristics

Circuit: Single phase full wave bridge

AC Input: Up to 1600 PRV DC Output: Up to 4 Amps DC

Surge Current

Rating: 250 Amps peak for one cycle

Loads: Resistive, Inductive, Capacitive, Continuous

Loads: Resistive, Ir Duty Cycle: Continuous Cooling: Convection

Design Features: Diodes housed in an epoxy sealed case.

Faston terminals or flexible leads.

