

# **2W005M** THRU **2W10M**

Single Phase 2.0 AMPS. Silicon Bridge Rectifiers

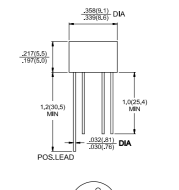


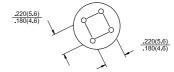
Voltage Range 50 to 1000 Volts Current 2.0 Amperes

**WOB** 

#### **Features**

- ♦ UL Recognized File # E-96005
- Surge overload ratings to 50 amperes peak
- Ideal for printed circuit board
- Reliable low cost construction technique results in inexpensive product
- ♦ High temperature soldering guaranteed: 250°C / 10 seconds / 0.375" ( 9.5mm ) lead length at 5 lbs., ( 2.3 kg ) tension





Dimensions in inches and (millimeters)

## **Mechanical Data**

♦ Case: Molded plastic
♦ Lead: Solder plated
♦ Polarity: As marked
♦ Weight: 1.10 grams

# **Maximum Ratings and Electrical Characteristics**

Rating at 25°C ambient temperature unless otherwise specified.

Single phase, half wave, 60 Hz, resistive or inductive load.

For capacitive load, derate current by 20%

I of capacitive load, derate current by 2078							
2W 005M	2W 01M	2W 02M	2W 04M	2W 06M	2W 08M	2W 10M	Units
50	100	200	400	600	800	1000	V
35	70	140	280	420	560	700	V
50	100	200	400	600	800	1000	V
2.0						Α	
50						Α	
1.1						V	
10						uA	
500						uA	
40						.C\M	
15							
-55 to +125						$^{\circ}$	
-55 to +150						${\mathbb C}$	
	<b>2W</b> <b>005M</b> 50 35	2W     2W       005M     01M       50     100       35     70	2W 005M     2W 01M     2W 02M       50     100     200       35     70     140       50     100     200	2W 005M     2W 01M     2W 02M     2W 04M       50     100     200     400       35     70     140     280       50     100     200     400       2.0     50     50       1.1     10     500       40     15     -55 to +1	2W 005M     2W 01M     2W 02M     2W 04M     2W 06M       50     100     200     400     600       35     70     140     280     420       50     100     200     400     600       2.0     50       1.1     10     500       40     15     -55 to +125	2W 005M     2W 01M     2W 02M     2W 04M     2W 06M     2W 08M       50     100     200     400     600     800       35     70     140     280     420     560       50     100     200     400     600     800       50       1.1       10       500     40     15       -55 to +125	2W 005M     2W 01M     2W 04M     2W 06M     2W 08M     10M 10M       50     100     200     400     600     800     1000       35     70     140     280     420     560     700       50     100     200     400     600     800     1000       2.0     50     50     1.1     10     500     40     15     15     -55 to +125     -55 to +125     -55 to +125     -55 to +125     -560     700     -700

Note: Thermal Resistance from Junction to Ambient and from Junction to Lead at 0.375" (9.5mm) Lead Length for P.C.B. Mounting.



### RATINGS AND CHARACTERISTIC CURVES (2W005M THRU 2W10M)

NUMBER OF CYCLES AT 60Hz

