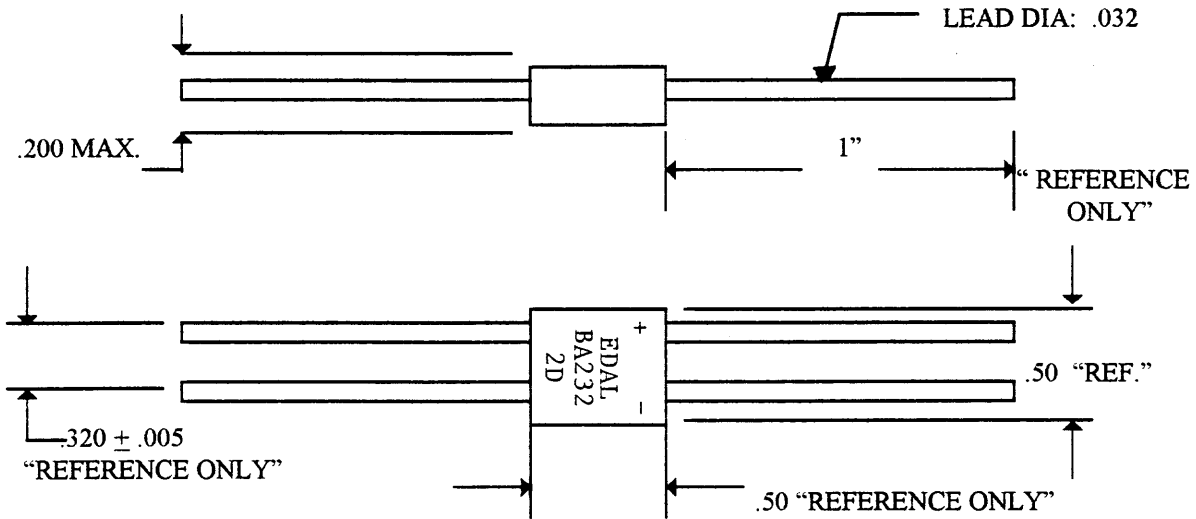


EDAL INDUSTRIES, INC.

51 COMMERCE STREET*EAST HAVEN, CONNECTICUT 06512*TELEPHONE (203)-467-2591*FAX (203)-469-5928
 WWW: <http://eemonline.com/edal> INTERNET: edalind@aol.com

BA232- SILICON RECTIFIER SINGLE PHASE



<u>ELECTRICAL RATINGS</u>	<u>PART NUMBER</u>	<u>PIV (VOLTS)</u>
FOR SINGLE PHASE BRIDGE CIRCUIT	BA232-5	50
	BA232-10	100
MAXIMUM ALLOWABLE DC OUTPUT CURRENT: AT 55°C AMBIENT TEMPERATURE, 2.0 AMPS	BA232-20	200
AT 100°C AMBIENT TEMPERATURE, 1.2 AMPS	BA232-30	300
	BA232-40	400
	BA232-50	500
MAXIMUM ALLOWABLE ONE CYCLE SURGE CURRENT: 60 AMPS	BA232-60	600
	BA232-70	700
	BA232-80	800
MAXIMUM PEAK RECURRENT FORWARD CURRENT: 7.5 AMPS	BA232-100	1,000
	BA232-120	1,200
MAXIMUM FULL LOAD FORWARD VOLTAGE DROP (AT 25°C) 1.2 VOLTS/SECTION		
MAXIMUM REVERSE CURRENT (25°C FULL CYCLE AVERAGE) 5 uA/SECTION		

B167

**DIODES * BRIDGES * POWER RECTIFIERS * HIGH VOLTAGE ASSEMBLIES *
 VARISTORS * MOV'S * TVS * SPECIAL DESIGNS**