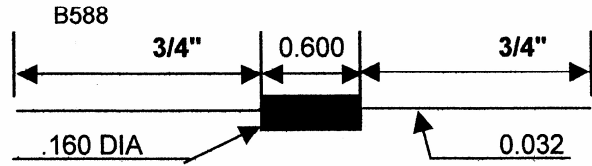
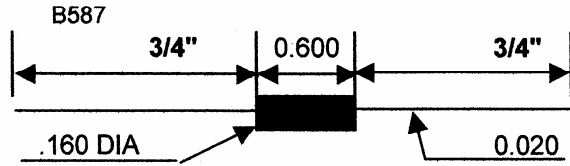


## Sub-Miniature High Voltage Rectifiers

Compact tubular construction and flexible leads facilitate circuit mounting, provide excellent thermal conductivity and eliminate sharp edges to reduce corona common to large, rectangular packages. Diodes are manufactured using double junctions that are bonded and selected for uniform electrical characteristics. Series B587 and the B588, units all meet moisture resistance requirements of MIL Standard 202A, Method 106. Series B587 and B588 are available in voltage ratings of 1000 to 20000 volts PIV. The B587 has a current range of 50ma to 200ma and the B588 100ma to 1000ma. Both are available in standard and fast recovery series. All series are available with special ratings on request. Other sizes and ratings are available.



### Specifications B587, B588

Standard series

PIV Volts	PART NO.	Io ma @ 55° C	Vf Io @ 25° C	PART NO.	Io ma @ 55° C	Vf Io @ 25° C
1000	B587-10	200	5	B588-10	1000	5
1500	B587-15	200	5	B588-15	1000	5
2000	B587-20	200	5	B588-20	700	5
2500	B587-25	200	5	B588-25	700	5
3000	B587-30	200	5	B588-30	500	5
3500	B587-35	100	7	B588-35	500	7
4000	B587-40	100	7	B588-40	400	7
4500	B587-45	100	7	B588-45	400	7
5000	B587-50	100	7	B588-50	300	7
5500	B587-55	50	10	B588-55	300	10
6000	B587-60	50	10	B588-60	200	10
6500	B587-65	50	10	B588-65	200	10
7000	B587-70	50	10	B588-72	150	10
8000	B587-80	50	12	B588-80	125	12
8500	B587-85	50	12	B588-85	125	12
9000	B587-90	50	12	B588-90	125	12
9500	B587-95	50	12	B588-95	125	12
10000	B587-100	50	15	B588-100	100	15
11000	B587-110	50	15	B588-110	100	15
12000	B587-120	50	15	B588-120	100	15
13000	B587-130	50	15	B588-130	100	15
14000	B587-140	50	15	B588-140	100	15
15000	B587-150	50	25	B588-150	100	25
16000	B587-160	50	25	B588-160	100	25
17000	B587-170	50	25	B588-170	100	25
18000	B587-180	50	25	B588-180	100	25
19000	B587-190	50	25	B588-190	100	25
20000	B587-200	50	30	B588-200	100	30

Fast Recovery series

PIV Volts	PART NO.	Io ma @ 40° C	Vf Io @ 25° C	PART NO.	Io ma @ 55° C	Vf Io @ 25° C
1000	BR587-10	100	7	BR588-10	500	7
1500	BR587-15	100	7	BR588-15	500	7
2000	BR587-20	100	7	BR588-20	350	7
2500	BR587-25	100	7	BR588-25	350	7
3000	BR587-30	100	7	BR588-30	250	7
3500	BR587-35	50	10	BR588-35	250	10
4000	BR587-40	50	10	BR588-40	200	10
4500	BR587-45	50	10	BR588-45	200	10
5000	BR587-50	50	10	BR588-50	150	10
5500	BR587-55	25	15	BR588-55	150	15
6000	BR587-60	25	15	BR588-60	100	15
6500	BR587-65	25	15	BR588-65	100	15
7000	BR587-70	25	15	BR588-70	75	15
8000	BR587-80	25	18	BR588-80	65	18
8500	BR587-85	25	18	BR588-85	65	18
9000	BR587-90	25	18	BR588-90	60	18
9500	BR587-95	25	18	BR588-95	55	18
10000	BR587-100	25	23	BR588-100	50	23
11000	BR587-110	25	23	BR588-110	50	23
12000	BR587-120	25	23	BR588-120	50	23
13000	BR587-130	25	23	BR588-130	50	23
14000	BR587-140	25	23	BR588-140	50	23
15000	BR587-150	25	38	BR588-150	50	38
16000	BR587-160	25	38	BR588-160	50	38
17000	BR587-170	25	38	BR588-170	50	38
18000	BR587-180	25	38	BR588-180	50	38
19000	BR587-190	25	38	BR588-190	50	38
20000	BR587-200	25	45	BR588-200	50	45

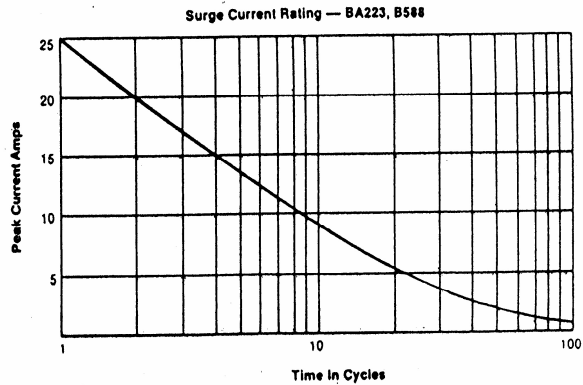
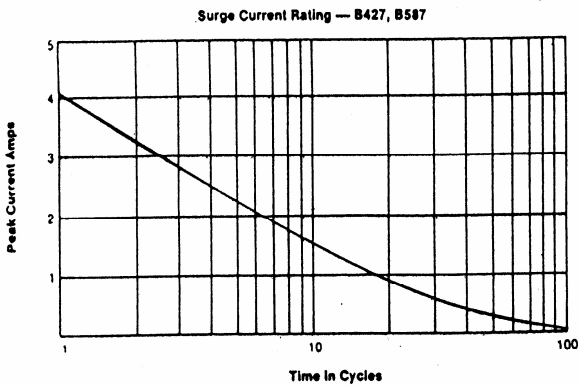
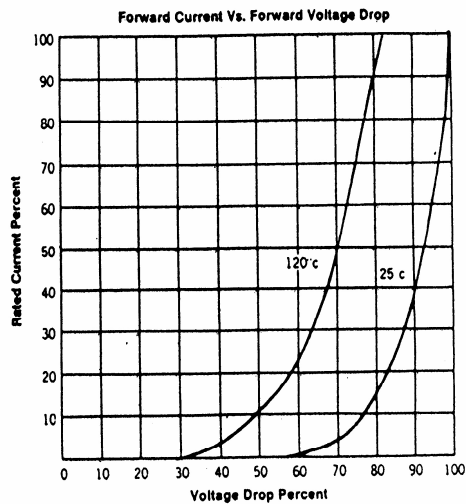
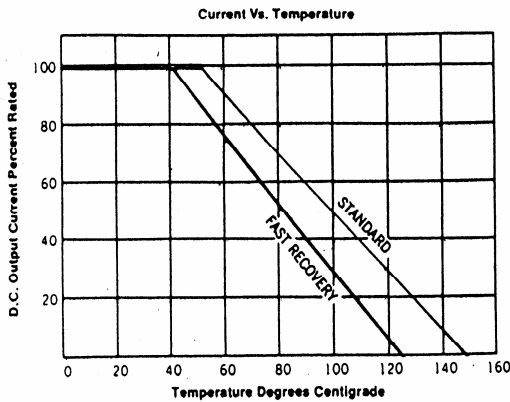
(203) 467-2591 TEL  
 (203) 469-5928 FAX  
 Email: Info@edal.com  
 Internet: <http://www.edal.com>

**EDAL<sup>®</sup> INDUSTRIES**  
**INC.** SINCE 1958

51 Commerce St. East Haven, CT 06512

# Electrical Ratings

	B587	BR587	B588	BR588
Maximum Allowable One Cycle Surge Current: (60 Hz single Phase non-recurrent, at rated PIV and no load)	4 amps	4 amps	25 amps	25 amps
Maximum Reverse Current 25°C @ PIV	1 ua	2 ua	5 ua	10 ua
100°C	40 ua	100 ua	200 ua	500 ua
Recovery Time I <sub>F</sub> 2ma and I <sub>R</sub> 4 ma recovery to 1 ma	_____	250 ns	_____	_____
Recovery Time I <sub>F</sub> 20 ma and I <sub>R</sub> 40 ma recovery to 10 ma	_____	_____	_____	200 ns



(203) 467-2591 TEL  
 (203) 469-5928 FAX  
 Email: [Info@edal.com](mailto:Info@edal.com)  
 Internet: <http://www.edal.com>

**EDAL<sup>®</sup> INDUSTRIES**  
 INC. SINCE 1958  
 51 Commerce St. East Haven, CT 06512