

SINGLE PHASE DIODE BRIDGES

GD Rectifiers

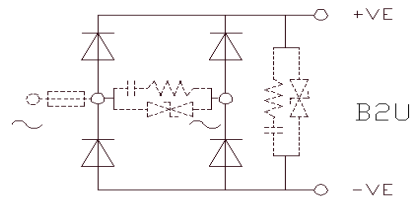
QUALITY & SERVICE

OPTIONS FITTED LINE FUSES, INDICATORS, MICRO SWITCHES.

Dv/Dt SUPPRESSION
MOV OVER VOLTAGE SUPPRESSION
HI/Lo THERMAL TRIPS

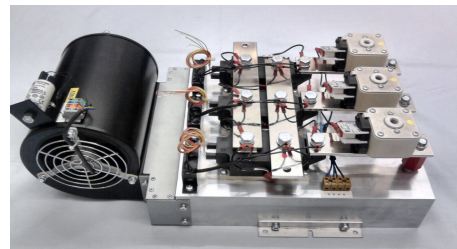
OIL & WATER COOLED OPTIONS.
HIGHER VOLTAGES
IP20 ENCLOSED
STANDBY FANS

CONSULT FACTORY.



ISOLATED DEVICES

DWG No	Max Output Cont Amps @ 30C	Max Output Cont Amps @ 40C	Cooling Mode	DEVICE I2T A2S *1000 @TVJ	DEVICE VRRM MAX	Height mm	Width mm	Depth mm	Weight KG
B2U 020320	35	32	NAC	1.7	1800	150	96	80	1.1
B2U 020340	62	57	NAC	1.7	1800	120	125	180	3.1
B2U 020360	71	66	NAC	1.7	1800	180	125	180	3.5
B2U 020360	99	91	NAC	9.1	1800	180	125	180	3.5
B2U 020361	140	120	NAC	31.2	1800	230	125	180	6
B2U 020380	151	142	FAC	9.1	1800	230	125	180	4.3
B2U 020399	170	150	NAC	135	1800	300	125	180	6
B2U 020380	205	193	FAC	31.2	1800	230	125	180	4.3
B2U 020418	220	200	NAC	460	1800	300	125	180	7
B2U 020980B2	300	280	NAC	460	1800	400	338	140	13
B2U 020400	315	295	FAC	135	1800	350	125	180	7.2
B2U 021010B2	340	315	NAC	460	1800	400	438	140	15
B2U 020982B2	360	330	NAC	1480	1800	400	338	140	15
B2U 020420	414	388	FAC	280	1600	350	135	180	8.2
B2U 021015B2	420	390	NAC	1480	1800	400	438	140	19
B2U 020420	450	420	FAC	460	1800	350	135	180	8.2
B2U 021910	550	510	NAC	5780	1800	450	438	190	30
B2U 020425	550	515	FAC	460	1800	400	190	200	10
B2U 020971B2	640	600	FAC	460	1800	522	248	235	14
B2U 020984B2	720	680	FAC	460	1800	610	338	235	17
B2U 020961B2	1040	970	FAC	1480	1800	522	248	235	16
B2U 020985B2	1200	1100	FAC	1480	1800	610	338	235	19



DISCRETE DEVICES

DWG No	Max Output Cont Amps @ 25C	Max Output Cont Amps @ 45C	Cooling Mode	DEVICE I2T A2S *1000 @TVJ	DEVICE VRRM MAX	Height mm	Width mm	Depth mm	Weight KG
B2U 020646	10	9	NAC	1.8	1200	70	150	80	0.3
B2U 020646	12	11	NAC	7.82	1200	70	150	80	0.3
B2U 020256	70	60	NAC	1.8	1200	105	218	185	2
B2U 020256	95	75	NAC	7.82	1200	105	218	185	2
B2U 020276	120	100	NAC	7.82	1200	150	218	200	5
B2U 020274	170	130	NAC	31	1200	150	218	200	6
B2U 020276	210	190	NAC	64	1600	150	218	200	6
B2U 020276	240	210	NAC	280	1500	150	218	200	6
B2U 020278	320	290	NAC	64	1600	150	374	220	10
B2U 020278	380	320	NAC	280	1500	150	374	220	11

