

THREE PHASE DIODE BRIDGES

GD Rectifiers

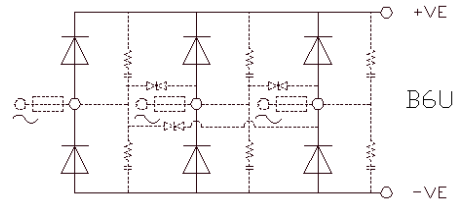
QUALITY & SERVICE

OPTIONS

FITTED LINE FUSES, INDICATORS, MICRO SWITCHES.
Dv/Dt SUPPRESSION
MOV OVER VOLTAGE SUPPRESSION
Hi/Lo THERMAL TRIPS

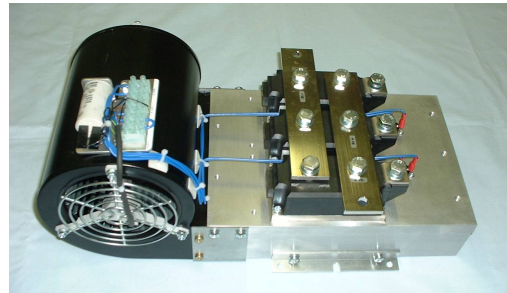
WATER COOLED OPTIONS.
HIGHER VOLTAGES
IP20 ENCLOSED
STANDBY FANS

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
B6U 020040	37	34	NAC	1.7	1800	150	96	80	1.2
B6U 020045	82	76	NAC	1.7	1800	180	125	180	3.7
B6U 020045	112	104	NAC	7.2	1800	180	125	180	3.7
B6U 020045	135	125	NAC	31.2	1800	180	125	180	3.7
B6U 020054	165	155	NAC	31.2	1800	300	125	180	5.9
B6U 020050	180	170	FAC	7.2	1800	230	125	180	4.5
B6U 020059	200	190	NAC	135	1800	300	125	180	6.5
B6U 020050	240	225	FAC	31.2	1800	230	125	180	4.5
B6U 020064	260	240	NAC	460	1800	300	125	180	8
B6U 020980	330	300	NAC	460	1800	400	338	140	13.5
B6U 020060	380	359	FAC	135	1800	350	125	180	7.5
B6U 021015	390	360	NAC	460	1800	400	438	140	17.5
B6U 021010	390	360	NAC	1480	1800	400	338	140	16.5
B6U 021015	480	440	NAC	1480	1800	400	438	140	20.5
B6U 020066	495	465	FAC	280	1600	350	135	180	9
B6U 020066	540	510	FAC	460	1800	350	135	180	9
B6U 021920	615	565	NAC	5780	1800	450	438	190	34
B6U 020069	650	600	FAC	460	1800	400	190	200	10.5
B6U 020971	800	750	FAC	460	1800	522	248	235	14.5
B6U 020984	890	840	FAC	460	1800	610	338	235	17.5
B6U 020961	1300	1200	FAC	1480	1800	522	248	235	17.5
B6U 020985	1500	1400	FAC	1480	1800	610	338	235	20.5
B6U 021955	1950*	1750*	FAC	5780	1800	700	438	225	38
B6U 021950	2000/1950*	1800/1750*	FAC	4230	2800	750	438	225	38
B6U 021950	2400	2200	FAC	5780	1800	750	438	225	40



CONT

THREE PHASE DIODE BRIDGES

GD Rectifiers

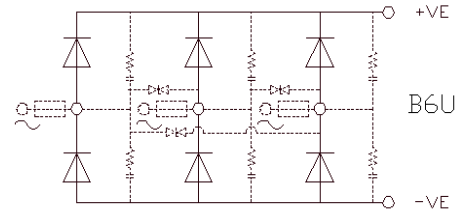
QUALITY & SERVICE

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.



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
Stud Devices									
B6U 020255	75	60	NAC	1.8	1200	105	218	185	2
B6U 020255	100	75	NAC	7.82	1200	105	218	185	2
B6U 020269	120	100	NAC	7.82	1200	70	296	200	3
B6U 020259	170	145	NAC	7.82	1200	150	296	200	5
B6U 020266	250	200	NAC	7.82	1200	150	296	200	6
B6U 020261	300	250	NAC	7.82	1200	150	530	200	11
B6U 020257	525	455	NAC	280	1500	150	530	220	12
B6U 020264	725	650	NAC	280	1500	300	700	250	39
B6U 020268	960	830	NAC	280	1500	300	700	250	39
Capsule Devices									
B6U 020240	600	500	NAC	340	1500	510	500	165	27
B6U 020240	725	600	NAC	2300	1400	510	500	185	27
B6U 020210	850	750	FAC	340	1500	580	416	228	28
B6U 020230	1300	1200	FAC	340	1500	720	506	253	45
B6U 020288	1360	1190	NAC	2300	1400	390	686	240	42
B6U 020295	1500	1300	NAC	2300	1400	460	764	250	78
B6U 020295	1750	1550	NAC	3920	2200	460	764	250	80
B6U 020230	2000	1750	FAC	2300	1400	720	506	253	45
B6U 020296	2000	1780	NAC	3920	2200	690	764	250	104
B6U 020300	2250	1950	NAC	3920	2200	450	866	300	102
B6U 020295	2500	2200	NAC	17400	1400	460	764	250	85
B6U 020302	2620	2330	NAC	3920	2200	690	866	300	155
B6U 020296	2900	2500	NAC	17400	1400	690	764	250	109
B6U 020300	3120	2760	NAC	17400	1400	450	866	300	107
B6U 020300	3400	2950	NAC	31400	1400	450	866	300	112
B6U 020330	3500	3100	FAC	3920	2200	850	680	350	105
B6U 020302	3660	3260	NAC	17400	1400	690	866	300	160
B6U 020350	3900	3500	FAC	3920	2200	730	860	350	137
B6U 020302	4010	3550	NAC	31400	1400	690	866	300	165
B6U 020355	4040	3640	FAC	3920	2200	1140	860	350	190
B6U 020330	4900	4400	FAC	17400	1400	850	680	350	110
B6U 020350	5700	5170	FAC	17400	1400	730	860	350	142
B6U 020355	6170	5610	FAC	17400	1400	1140	860	350	195
B6U 020350	6500	5900	FAC	31400	1400	730	860	350	147
B6U 020355	7190	6500	FAC	31400	1400	1140	860	350	200

