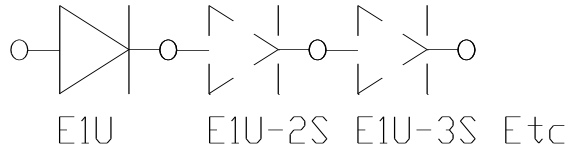


BLOCKING DIODES

GD Rectifiers

QUALITY & SERVICE

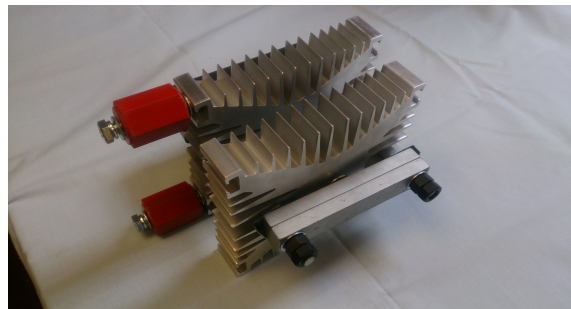
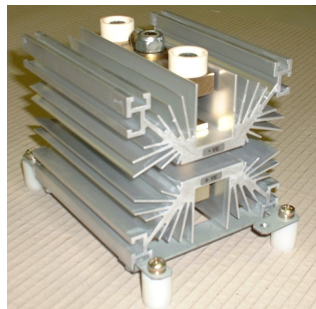
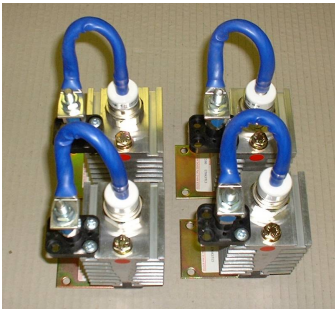
- OPTIONS**
- FITTED FUSES, INDICATORS, MICRO SWITCHES
 - Dv/Dt SUPPRESSION
 - MOV OVER VOLTAGE SUPPRESSION
 - Hi/Lo THERMAL TRIPS
 - OIL & WATER COOLED OPTIONS
 - HIGHER CURRENT / VOLTAGES



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									
E1U 020241	55	49	NAC	2.1	1200	70	105	170	1
E1U 020241	72	64	NAC	9.8	1200	70	105	170	1
E1U 020243	87	77	NAC	9.8	1200	150	105	170	2
E1U 020243	190	165	NAC	64	1600	150	105	170	2
E1U 020243	210	180	NAC	340	1400	150	105	170	2
E1U 020254	200	180	NAC	64	1600	150	120	200	3
E1U 020254	230	200	NAC	340	1400	150	120	200	3
E1U 020238	230	210	NAC	64	1600	300	120	250	6
E1U 020238	280	240	NAC	340	1400	300	120	250	6
CAP DEVICES									
E1U 020787	600	500	NAC	1900	1400	180	282	220	7
E1U 020775	900	750	NAC	5450	2200	300	308	260	14
E1U 020777	1600	1400	NAC	14000	1400	300	342	290	21
E1U 020778	2800	2500	FAC	14000	1400	740	312	350	48
E1U 020778	3200	2800	FAC	25920	1400	740	312	350	50



GD Rectifiers Ltd. Bentley House, 2 William Way, Burgess Hill, West Sussex, RH15 9AG
[Tel: 01444 243 452](tel:01444243452) [Fax: 01444870 722](tel:01444870722)