

AV(A)3, 57, 09, 01, 30th, 05/1997

Monomerics

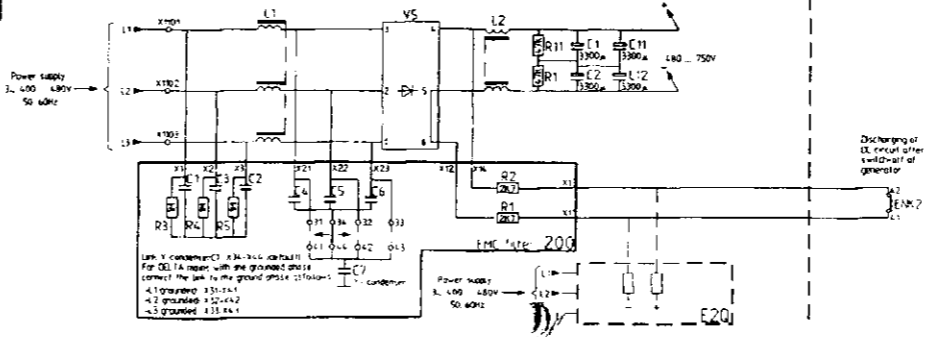
E1G (V1)	E value converter power part 1 DC supply negative	C1V1 (V1)	converter power part 1 identification	H1	G873 power part 1
E1G (V2)	E value converter power part 2 DC supply negative	C1V2 (V2)	converter power part 2 identification	H2	G873 power part 1
E1G (V3)	E value converter power part 3 DC supply positive	C1V3 (V3)	converter power part 3 identification	H3	G873 power part 1
E1G (V4)	E value converter power part 4 DC supply positive	C1V4 (V4)	converter power part 4 identification	H4	G873 power part 1
C1V1 (V1)	converter power part 1 module	C1V5 (V5)	converter power part 1 overload	H5	G873 power part 2
C1V2 (V2)	converter power part 2 module	C1V6 (V6)	converter power part 2 overload	H6	G873 power part 2
C1V3 (V3)	converter power part 3 module	C1V7 (V7)	converter power part 3 temperature	H7	G873 power part 2
C1V4 (V4)	converter power part 4 module	C1V8 (V8)	converter power part 4 temperature	H8	G873 power part 2
C1V5 (V5)	converter power part 1 ground	H9	G873 power part 1	H9	G873 power part 1
C1V6 (V6)	converter power part 2 ground	H10	G873 power part 1	H10	G873 power part 1
C1V7 (V7)	converter power part 3 ground	H11	G873 power part 1	H11	G873 power part 1
C1V8 (V8)	converter power part 4 ground	H12	G873 power part 1	H12	G873 power part 1

Converter R/F © Philips Medical Systems

10/197.0

Remarks

- E0 - 1st power unit for P = 50 kW, mounted in the front of the generator
- E20 - 2nd power unit for P = 65 kW, mounted on the rear side of EG
- L1 - any information in brackets is valid for E20



kV power