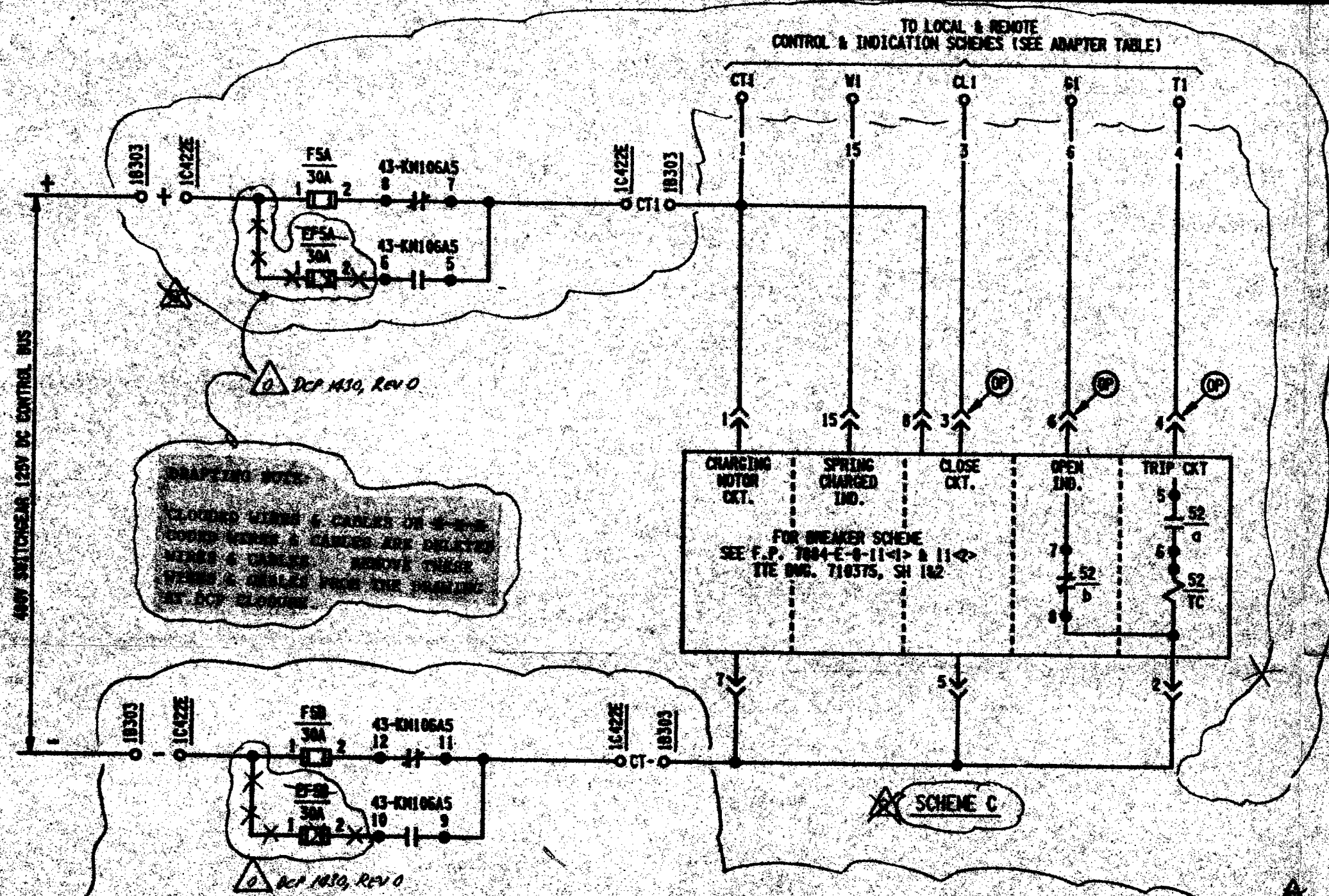


This drawing and the design it covers are the property of GE. They are hereby loaned to the borrower's express agreement that they will not be reproduced, copied, loaned, sold, or used in any way without the written consent given by the holder of the borrower's.



RELAY	COIL ON DMC
43-KN106A5	E112 <32>
43-KN206B14	E112 <33>
43-KN206B15	E112 <33>

**SPECIAL NOTE FOR REV D**  
 This drawing is derived from drawing E-104 & 17. Revised portions of the referenced drawing have been closed.  
 This note is to be removed prior to issuance of Rev 1

**FOR DCP 1A30 USE ONLY**

REV	PREPARED BY	VERIFIED BY
0	DP	DPK

- NOTES**
- SEE DMC E104 <17> FOR LEGEND AND ACB CONTACT DEVELOPMENT.
  - SEE DMC E112 <31> FOR DEVELOPMENT OF RELAYS 43-KN206B14 AND 43-KN206B15.
  - SEE DMC E112 <32> FOR DEVELOPMENT OF RELAY 43-KN106A5.

**DCP PACKAGE INDEX**  
 ITEM NO. 6.2.12

**4160V & 480V SYSTEM CONTROL & PROTECTION**

JOB NO.	DRAWING NO.	SH.	REV.
1004	DECH E104 (17A)	0	0

**WIRING SCHEMATIC DIAGRAM 480V L.C. ACB (ESSENTIAL) 52-303**  
**SCHEME NO. 1B303 (CONTINUED ON E104 <22A>)**

SCHEME NO.	DMC NO.	FUSE	RELAY	CONTACTS	FUSE	RELAY	CONTACTS	FUSE	RELAY	CONTACTS	FUSE	RELAY	CONTACTS	LOCATIONS
1B303	E104 <22A>	FSA	43-KN106A5	6,7	FSA	43-KN106A5	6,5	FSA	43-KN106A5	12,11	FSA	43-KN106A5	10,9	1B303 1C422E
1B491	E104 <22A>	F12A	43-KN206B14	6,7	F12B	43-KN206B14	6,5	F12B	43-KN206B14	12,11	F12B	43-KN206B14	10,9	1B491 1C422A
1B493	E104 <22A>	F13A	43-KN206B15	4,3	F13B	43-KN206B15	2,1	F13B	43-KN206B15	6,7	F13B	43-KN206B15	6,5	1B493 1C422A

ISSUED INTO THE REG. FILE FOR DCP 1A30

Docket # 57-233 / Country # 091004-206 Date 11/18/58 of Document 1 REGULATORY DOCKET FILE

8810120251

SI APERTURE CARD