

This drawing and the design it covers are the property of GEITEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by any written consent given by the lender to the borrower.

GE TYPE HFA 125V DC

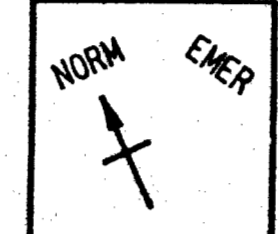
RELAY NUMBER	LOCATION	13	14	2	3	4	6	5	7	8	10	9	11	12
43-KM20681	1C422A	E112<33>	E104<3G>	[2A401]	E104<3G>	[2A401]	E104<3G>	[2A401]	E104<3G>	[2A401]	E104<3G>	[2A401]	E104<3G>	[2A401]
43-KM20682	1C422A	E112<33>	E104<3G>	[2A401]	E104<3G>	[2A402]	E104<3G>	[2A402]	E104<3G>	[2A402]	E104<3G>	[2A403]	E104<3G>	[2A403]
43-KM20683	1C422A	E112<33>	E104<3G>	[2A402]	E104<3G>	[2A403]	E104<3G>	[2A403]	E104<3G>	[2A403]	E104<3G>	[2A407]	E104<3G>	[2A407]
43-KM20684	1C422A	E112<33>	E104<3G>	[2A407]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A411]	E104<3G>	[2A411]
43-KM20685	1C422A	E112<33>	E104<3G>	[2A407]	E104<3G>	[2A407]	E104<3G>	[2A407]	E104<3G>	[2A407]	E104<3G>	[2A407]	E104<3G>	[2A407]
43-KM20686	1C422A	E112<33>	E104<3G>	[2A407]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A411]	E104<3G>	[2A411]
43-KM20687	1C422A	E112<33>	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A408]	E104<3G>	[2A411]	E104<3G>	[2A411]
43-KM20688	1C422A	E112<33>	E104<3G>	[2A411]	E104<3G>	[2A411]	E104<3G>	[2A411]	E104<3G>	[2A411]	E104<3G>	[2A411]	E104<3G>	[2A411]
43-KM20689	1C422A	E112<33>	E104<3G>	[2A404]	E104<3G>	[2A404]	E104<3G>	[2A404]	E104<3G>	[2A404]	E104<3G>	[2A405]	E104<3G>	[2A405]
43-KM20690	1C422A	E112<33>	E104<3G>	[2A404]	E104<3G>	[2A404]	E104<3G>	[2A405]	E104<3G>	[2A405]	E104<3G>	[2A405]	E104<3G>	[2A406]
43-KM20691	1C422A	E112<33>	E104<3G>	[2A406]	E104<3G>	[2A406]	E104<3G>	[2A406]	E104<3G>	[2A406]	E104<3G>	[2A412]	E104<3G>	[2A412]
43-KM20692	1C422A	E112<33>	E104<3G>	[2A412]	E104<3G>	[2A412]	E104<3G>	[2A412]	E104<3G>	[2A412]	E104<3G>	[2A412]	E104<3G>	[2A412]
43-KM20693	1C422A	E112<33>	E104<3G>	[2A412]	E104<17A>	[2B401]	E104<17A>	[2B401]	E104<17A>	[2B401]	E104<17A>	[2B401]	E104<17A>	[2B401]
43-KM20694	1C422A	E112<33>	E104<17A>	[2B403]	E104<17A>	[2B403]	E104<17A>	[2B403]	E104<17A>	[2B403]	E104<17A>	[2B403]	E104<17A>	[2B403]
43-KM20695	1C422A	E112<33>	E112<33>	[2KM206]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]
43-KM20696	1C422F	E112<33>	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]	E104<3A>	[A103]
43-KM20697	1C422F	E112<33>	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]
43-KM20698	1C422F	E112<33>	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]	E104<3C>	[A203]
43-KM20699	1C422D	E112<33>	E008B-013A	[2B2001]	E008B-013A	[2B2001]	E008B-013A	[2B2001]	E008B-013A	[2B2001]	E008B-013A	[2B2001]	E008B-013A	[2B2001]
43-KM20700	1C422D	E112<33>	E008B-013A	[2B2002]	E008B-013A	[2B2002]	E008B-013A	[2B2002]	E008B-013A	[2B2002]	E008B-013A	[2B2002]	E008B-013A	[2B2002]

DCP 1930, REV 0

AGASTAT TYPE GPD 125V DC

RELAY NUMBER	LOCATION	B1	B4	T1	M1	R1	T2	M2	R2	T3	A3	R3	T4	M4	R4	
43-KM206817	1C422A	E112<33>	E106<5A>	[2B4210]	E111<8B>	[2B4207]	E113<40A>	[2B4205]	E113<52A>	[2B4206]	E113<47A>	[2B4403]	E121<4A>	[2B4411]	E121<8A>	[2B4412]
43-KM206818	1C422A	E112<33>	E112<33>	[2B4414]	E121<6A>	[2B4415]	E121<44B>	[2B4423]	E121<43D>	[2B4424]	E121<44D>	[2B4425]	E121<43E>	[2B4426]	E121<49A>	[2B4427]
43-KM206819	1C422B	E112<33>	E112<33>	[2B4430]	E121<54A>	[2B4430]	E121<43F>	[2B4431]	E121<51A>	[2B4432]	E121<43C>	[2B4433]	E121<55A>	[2B4434]	E121<45B>	[2B4440]
43-KM206820	1C422B	E112<33>	E112<33>	[2B4440]	E121<53A>	[2B4494]	E9-169	[2B4401]	E9-169	[2B4401]	E121<52A>	[2B4493]	E121<53A>	[2B4494]	E9-169	[2B4401]
43-KM206821	1C422B	E112<33>	E112<33>	[2B4403]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]
43-KM206822	1C422B	E112<33>	E112<33>	[2B4403]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]
43-KM206823	1C422B	E112<33>	E112<33>	[2B4403]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]
43-KM206824	1C422B	E112<33>	E112<33>	[2B4403]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]
43-KM206825	1C422B	E112<33>	E112<33>	[2B4403]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]	E112<33>	[2KM206]

DCP 1930, REV 0



CONTACTS (HANDLE END)		POSITION		REFERENCE (DWG)
		NORMAL	EMER	
1 1T	2T 2	1	X	SPARE
3 3T	4T 4	3	X	SPARE
5 5T	6T 6	5	X	SPARE
7 7T	8T 8	7	X	SPARE
9 9T	10T 10	9	X	SPARE
11 11T	12T 12	11	X	SPARE
13 13T	14T 14	13	X	SPARE
15 15T	16T 16	15	X	SPARE
17 17T	18T 18	17	X	SPARE
19 19T	20T 20	19	X	SPARE
21 21T	22T 22	21	X	SPARE
23 23T	24T 24	23	X	TRANSFER CONTROL FUSES (E112<33>)
25 25T	26T 26	25	X	TRANSFER CONTROL FUSES (E112<33>)
27 27T	28T 28	27	X	TRANSFER CONTROL FUSES (E112<33>)
29 29T	30T 30	29	X	TRANSFER CONTROL FUSES (E112<33>)
31 31T	32T 32	31	X	SWITCH STATUS (E112<29>)

FOR DCP 1930 USE ONLY

REV	PREPARED BY	VERIFIED BY
0	SJA	AMR

DCP 1930, REV 0

GE TYPE SB1 MAINTAINED CONTACT - KEYLOCKED (KEY REMOVABLE IN BOTH THE POSITIONS) TRANSFER SWITCH (431): 43-206 LOCATION 1C388

FOR INFORMATION ONLY

NOTES
1. NUMBERS IN BRACKETS [] ARE REFERENCE SCHEME NUMBERS

DCP PACKAGE INDEX
ITEM NO. 6.2.3

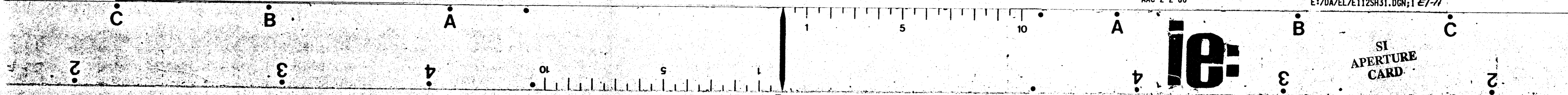
ALTERNATE SHUTDOWN CAPABILITY SYSTEM			
JOB NO.	DRAWING NO.	SH.	REV.
7884	BECH-E112<33>	0	0

ALTERNATE SHUTDOWN FUSE TRANSFER RELAYS SWITCH AND RELAY DEVELOPMENTS

AAC 2-2-88

E:/DA/EL/E112SH31.DGN;1 E1-11

Docket # 50-381
Control of Documents
REGULATORY DOCKET FILE



8810120303