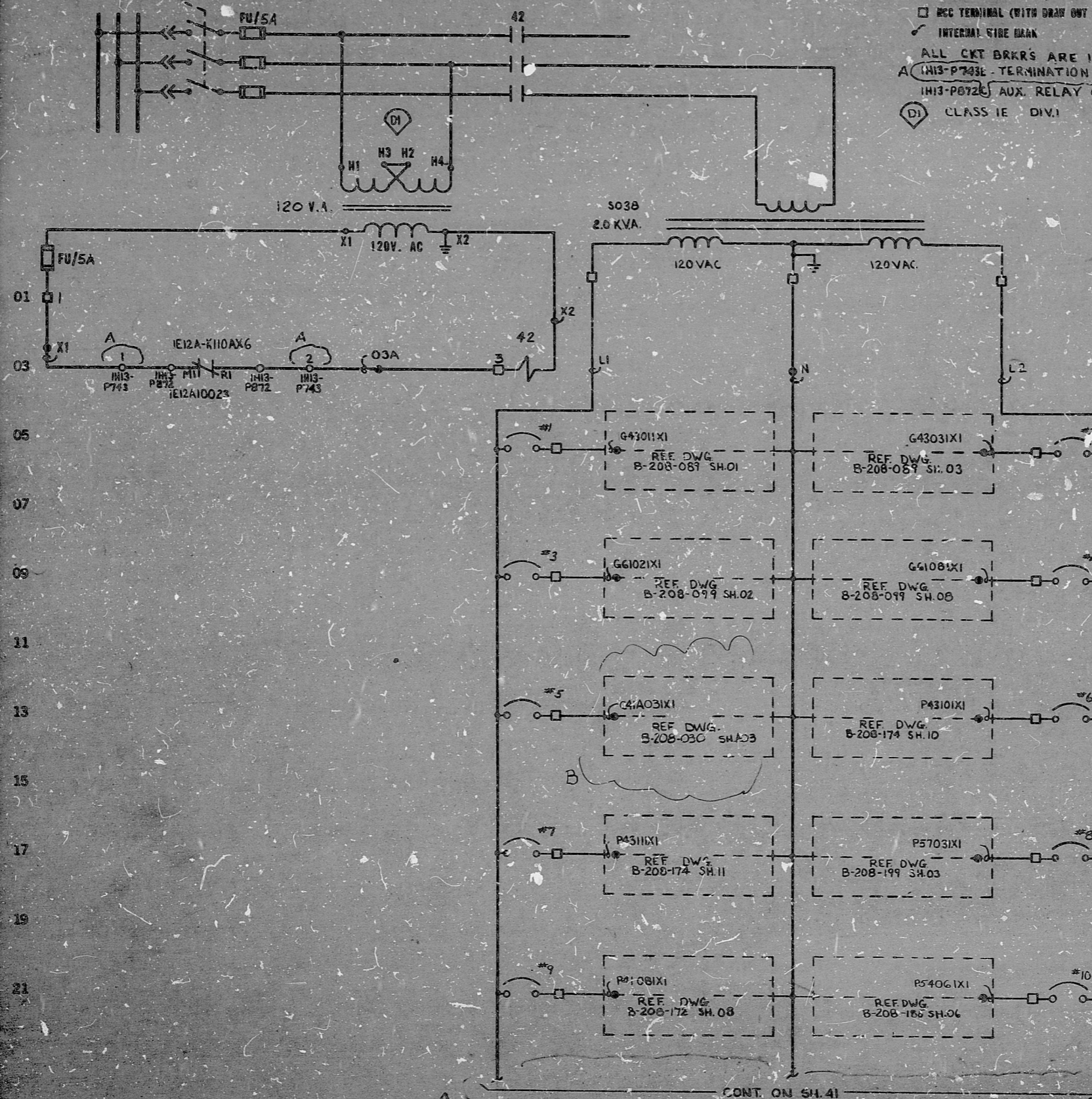


MOTOR CONTROL CENTER EFA07 COMPT. XY
480V. AC, 50, 60 HZ.



LEGEND:
 ○ EXTERNAL WIRE MARK (SEE NOTES 2 AND 3)
 □ MCC TERMINAL (WITH DRAW OUT PROVISION)
 — INTERNAL WIRE MARK
 ALL CKT BRKR ARE 15A
 A IH13-P743E - TERMINATION CAB, T-MOD 95
 IH13-P872E - AUX. RELAY CAB
 (D1) CLASS 1E DIV. 1

NOTES:
 1. ALL DEVICES WITHOUT LOCATION MARKS ARE LOCATED IN R.S.C.
 2. ALPHABETICAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO., SHEET NO., AND LINE NO. (EXAMPLE R254000A)
 3. POTENTIAL WIRE MARKS ARE PREFIXED BY: SYSTEM NO. AND SHEET NO. (EXAMPLE R25400A)
 4. DEVICE DESIGNATIONS ARE PREFIXED BY: UNIT AND SYSTEM NO. (EXAMPLE 1R25400)
 5. FOR GRAPHIC STANDARDS, REFER TO DRAWING B-208-001.

REFERENCE:
 B-21-209 SH. 10 GAI BLOCK DIAG.

PRO APERTURE CARD

(D1) NUCLEAR SAFETY RELATED

THE CLEVELAND ELECTRIC ILLUMINATING CO.

SPERRY NUCLEAR POWER PLANT

ELECTRICAL WIRING DIAGRAM

DISTRIBUTION PANELS

SPACE HEATER DIST. PNL

1025-5057

REV.	BRKR #3 (WAS A LEAF)	CHANGED REFERENCE	ADDED FITS INFO. & CONT. REF.	READING PA.	DATE	BY	CHKD	APPROVALS	DATE	REV.	MADE	CHKD	APPROVALS	DATE	REV.	MADE	CHKD	APPROVALS	DATE	
C	RAM	DEC 10-68			844546-000	JPC	RAM	DEC 10-68		A	RAM	DEC 10-68								
B	RAM	DEC 10-68																		
A	RAM	DEC 10-68																		

ELIM DRAG SPACE HTR DIST PNL CONT

66 L1

66 L1

66 58

8.5"

11"

17"

Rids

8212210540

