



PRC APERTURE CARD

NOTES:

1. ALL DEVICES WITHOUT LOCATION MARKS ARE LOCATED ON SWGR.
2. ALPHABETICAL WIRE MARKS ARE PREFIXED BY SYSTEM NO., SHEET NO. & LINE NO. (EXAMPLE: R220509A)
3. POTENTIAL WIRE MARKS ARE PREFIXED BY SYSTEM NO., SHEET NO. (EXAMPLE: R2205CP)
4. DEVICE DESIGNATIONS ARE PREFIXED BY UNIT AND SYSTEM NO. (EXAMPLE: R22L-S5)
5. FOR GRAPHIC STANDARDS, REFER TO DRAWING B-208-001

LEGEND:

- EXTERNAL WIRE MARK (SEE NOTES 2 & 3)
- ✓ INTERNAL WIRE MARK
- ◇ SWITCHGEAR TERMINALS
- AM AMMETER
- AS AMMETER SWITCH G.E. 10AA013
- TSG-SUPERIOR TEST SW.
- IH13-P730B TERMINATION CABINET, T-MD 65
- IH13-P870IC LONG RESPONSE BENCHBOARD
- 86T-1 INTERBUS TRANSF. LH-1-A
- 86F-2 DIFF. L.O. RELAY
- TD TEST DEVICE G.E. TYPE PK-2 6POLE
- IR11-RO10, IR11-RO11, IR11-RO12 CONTROL RM. AM.
- IR51-P070A INTERBUS KEMO LNH-A PROTECTIVE RELAY PUL

REFERENCE:

- MAIN LINE DIAG. D-206-015
- THREE LINE DIAG. D-207-027
- BLOCK DIAGRAM B-217-206 SH.3

55/ IH13-P870		CONTROL SWITCH				CONTACT LOCATION
CONTACTS		NAMED PLATE (F.V.)		NORMAL AFTER		
HANDLE END	TRIP	TRIP	CLOSE	CLOSE		
1-2	3-4	X				61
3-4	5-6		X	X		IR6145015
5-6	7-8		X	X		IR6145015
7-8	9-10		X			SPARE
G.E. SBM 10AA108						PISTOL GRIP
SPRING RETURN TO NORMAL						X-CLOSED CONTACT

AS-BUILT REV. 10 PLACES		ADDED CIRCUIT NUMBERS		REVISED PER VENDOR INFORMATION		ADDED 15/RT LINE 09		ADDED F-3 LINE 2 WIRE TERMINALS		READING PA		GILBERT ASSOCIATES, INC.		THE CLEVELAND ELECTRIC ILLUMINATING CO.							
ECN 7117-33-1542								CIRCUIT 55 REF CONTACT 3 & 5, ADDS 15/RT LINE 2, REVISE 15/RT LINE 09		PA		ENGINEERS AND CONSULTANTS		PERRY NUCLEAR POWER PLANT UNIT 1							
REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE	REV	MADE	CHKD	APPROVALS	DATE		
E	W	M	R	12/29/77	D	M	R	12/29/77	C	K	H	R	12/29/77	12/29/77	12/29/77	04	4549	B-208-206	R22	05	E
ELEM DIAG IR22 L1010															DRAWING NUMBER		SYSTEM SH. NO. REV				

Rids

821217H70

