

VALVE DC SOURCE	FUNCTION	FIG. / SW. / SH. / MODE	OPER. MODE	# INTERLOCKS	REF. DWG. & REMARKS
PCV-1036A ⊖	SELECT GAS DECAY TANK TO RECEIVE WASTE GAS.	2/120 *1	C/FC	9 1036A-P 17 GDX1 21 1036A-S	LGTS W.D. PANEL FUSES W.D. PNL. SHT. 204
PCV-1036B ⊖	GAS DECAY TANK SAMPLING ECN-70027	15A/122 *1	C/FC	18 1036B-P 22 GDX1 1 1036B-PI 5 GAXI 5 1036B-S	FUSES & LIGHTS ON W.D. PANEL SHT. 204
PCV-1037A ⊖	SELECT GAS DECAY TANK TO RECEIVE WASTE GAS	2/120 *1	C/FC	17 1037A-P 21 GDX2 1 1037A-S	LGTS W.D. PANEL FUSES W.D. PNL. SHT. 204
PCV-1037B ⊖	GAS DECAY TANK SAMPLING ECN-70027	15A/122 *1	C/FC	18 1037B-P 22 GDX2 4 1037B-PI 1 GAXI 8 1037B-S	FUSES & LIGHTS ON W.D. PANEL SHT. 204
PCV-1038A ⊖	SELECT GAS DECAY TANK TO RECEIVE WASTE GAS	2/120 *1	C/FC	9 1038A-P 17 GDX3 21 1038A-S	LGTS W.D. PANEL FUSES W.D. PNL. SHT. 204
PCV-1038B ⊖	GAS DECAY TANK SAMPLING ECN-70027	15A/122 *1	C/FC	18 1038B-P 22 GDX3 17 1038B-PI 1 GAXI 21 1038B-S	FUSES & LIGHTS ON W.D. PANEL SHT. 204
PCV-1039A ⊖	SELECT GAS DECAY TANK TO RECEIVE WASTE GAS	2/120 *1	C/FC	9 1039A-P 17 GDX4 21 1039A-S	LGTS W.D. PANEL FUSES W.D. PNL. SHT. 204
PCV-1039B ⊖	GAS DECAY TANK SAMPLING ECN-70027	15A/122 *1	C/FC	18 1039B-P 22 GDX4 18 1039B-PI 1 GAXI 22 1039B-S	FUSES & LIGHTS ON W.D. PANEL SHT. 204

PRG
APERTURE
CARD

TERA
APERTURE
CARD

OPER. MODE
 O = NORMALLY OPERATED OPEN
 C = NORMALLY OPERATED CLOSED
 X = NORMALLY OPERATED OPEN & CLOSED
 FC = FAILED CLOSED
 FO = FAILED OPEN
 FAI = FAILED AS IS

⊖ = DC. PNL. # 32 CIRCUIT # 12
 NOTES: 1. * REFERS TO
 CABLE SCHEM.
 9324LL-31909 SH.1

ECN-8089
 9-8-69 R.W.K. 12/17/71
 2/2/72 J.L.L. 10-22-71
 10-22-71
 ECN-335-70
 7/11/69 R.W.K. 12/15/69
 12/15/69
 ECN 5522
 R.W.KEMERER 12/15/69
 12/15/69
 SUD

Westinghouse Electric Corporation
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION UNIT NO. 3
 ELEM. WIRING DIA. VALVE TABLE-CONTROL
 R.W. KEMERER 5/13/69 7/11/69 8/11/69
 500B971
 SHEET - 107
 ATOMIC POWER DIV., PITTSBURGH, PA., U.S.A.

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