

6-28-72

Received w/ Ltr. Date

VALVE D.C. SOURCE	FUNCTION	FIG. / SH.	SW. DEV.	OPER. MODE	INTERLOCKS	REF. DWG. & REMARKS
1600A <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	A1 1600A-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600B <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	B1 1600B-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600C <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	C1 1600C-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
265 <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	Z65P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600E <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	E1 1600E-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600F <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	F1 1600F-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600G <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	G1 1600G-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600H <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	H1 1600H-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600J <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	J1 1600J-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600K <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	K1 1600K-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1600L <input type="checkbox"/>	GAS ANALYZER SAMPLE LINE VALVE	21/123 *1	—	C/FC	L1 1600L-P GAS ANALYZER	FUSE-GAS ANALYZER PNL.
1629 <input type="checkbox"/>	RETURN GAS FROM GAS DECAY TANKS TO HOLDUP TANKS	1/120 *1	E/10	C/FC	—	SWELTS WD PNL
1630 <input type="checkbox"/>	RETURN GAS FROM GAS DECAY TANKS TO HOLDUP TANKS	1/120 *1	E/10	C/FC	—	SWELTS WD PNL
1631 <input type="checkbox"/>	RETURN GAS FROM GAS DECAY TANKS TO HOLDUP TANKS	1/120 *1	E/10	C/FC	—	SWELTS WD PNL

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

NOTES: 1. * REFERS TO CABLE SCHEM. 9321-LL-31383 SH. 1

DC. PNL #32 CIRCUIT #20
 DC. PNL #32 CIRCUIT #12

APERTURE CARD

TERA APERTURE CARD

ECN-776
 3-7-71
 3-7-71
 4-2-71

ECN-5911
 KEMERER 3-25-70
 3-25-70
 4-15-70

SO. INT. 365

WESTINGHOUSE ELECTRIC CORPORATION
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION UNIT NO 3

ELEM. WIRING DIA. VALVE TABLE - PILOT SOL. & SOL.

R.W. KEMERER 5/13/69 7/11/69 7/11/69

500B971

SHEET - 97

ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.

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