

VALVE No (MCC LOW)	FUNCTION	FIG/ SH.	SW/ SH MODE	OPER MODE	* INTERLOCKS OR AUTO CONT. CONTACT	REF. DWG. & REMARKS
535 36A-1FH	PRESSURIZER POWER RELIEF LINE BLOCK VALVE	1/125 *125A	C/10	O/FAI		SW & IND. LTS. FBF PNL. SEE NOTE 1
536 36B-1FH	PRESSURIZER POWER RELIEF LINE BLOCK VALVE	1/125 *125A	C/10	O/FAI		SW & IND. LTS FBF PNL SEE NOTE 1
LCV-1128 36B-1RH	REACTOR MAKEUP WATER VALVE	9/133 *133A	C/10	O/FAI	112B-02 4 1128-C2 8 LC-112CX 9 1128-C3 13 3380 112B-0 LC-112-C 112B-0	SW 9 LTS. SFF PANEL 113E302 SH. 2
FCV-625 36A-3FM	R.C. PUMP THERMAL BARRIER CCM RETURN ISOLATION VALVE	9/130 *127A	C/10	O/FAI	625-C2 18 C-811X FIC 22 625 625-C	SW LTS-SNF PNL LTS.SGF PNL. DWG MON. LT SNF 113E303 SH 6
730 36A-2FM	RESIDUAL HEAT LOOP INLET STOP VALVE	10/134 *125B	C/10	O/FAI	SEE SHEET 134 ECN-70095, REV. 1	SW & IND. LTS SGFPANEL 3300 ANN. SH. 183 113E302
731 36B-2FM	RESIDUAL HEAT LOOP INLET STOP VALVE	10/134 *125B	C/10	O/FAI	SEE SHEET 134 ECN-70095, REV. 1	SW & IND. LTS SGFPANEL 3300 ANN. SH. 183 113E302
744 36A-4FD	RESIDUAL HEAT LOOP ISOLATION VALVE	17/141 *127A	C/10	O/FAI	744-C2 AI 13 ON 43/RS-3 BI 1L 744-C	SW, IND. LTS & MON. LT. - SBIF IND. LTS - SGF 33bc ANN. LT SH. 144 33ac ANN. SH. 160
745A 36B-2FD	RESIDUAL HEAT LOOP ISOLATION VALVE	11/135 *125A	C/10	O/FAI	ECN-70088	SW, IND. LTS & MON. LT. SBIF IND. LTS-SGF 330c ANN SH. 160 SEE NOTE 1
746 36A-2FH	RESIDUAL HEAT LOOP DISCHARGE STOP VALVE	5/132 *125A	C/10	O/FAI	746-C2 2 SI 5AI 6 746-C 746-C2 746-C2 RS-5 IC	SW-SGF PANEL LTS SGF SBIF 330c ANN SH. 160 MON. LT SBIF 33bc ANN. LT. SH. 147
745B 36A-2FD	RESIDUAL HEAT LOOP ISOLATION VALVE	11/135 *125A	C/10	O/FAI		SW, IND. LTS & MON. LT SBIF PNL IND. LTS SGF PNL 330c ANN SH. 160 SEE NOTE 1

NOTE:

- 1. SWITCH LEGEND PLATE TO BE ENGRAVED "CLOSE - OPEN"
- 2. * REFERS TO CABLE SCHEM. DIAG 9321-LL-31263 SH.

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

Westinghouse Electric Corporation
 TITLE: CONSOLIDATED EDISON CO.
 INDIAN POINT STATION - UNIT No 3
 ELEMENTARY WIRING DIAG. VALVE TABLE - MOV
 R.W. KEMERER 9/13/69
 500B971
 SHEET - 110
 ATOMIC POWER DIV. PITTSBURGH, PA., U.S.A.

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