

VALVE DC SOURCE	FUNCTION	FIG/ SH.	SW. DEV.	OPER MODE	* INTERLOCKS	REF. DWG. & REMARKS
FCV-417 <input checked="" type="checkbox"/>	MAIN FEED REGULATOR VALVE	2 ¹ / ₁₁₉ * 1	—	0/FC	SEE SH. 119	113E 303 SH.7 FOXBORO CD-19 SH.1
FCV-427 <input checked="" type="checkbox"/>	MAIN FEED REGULATOR VALVE	2 ¹ / ₁₁₉ * 1	—	0/FC	SEE SH. 119	113E 303 SH.7 FOXBORO CD-19 SH.1
FCV-437 <input checked="" type="checkbox"/>	MAIN FEED REGULATOR VALVE	2 ¹ / ₁₁₉ * 1	—	0/FC	SEE SH. 119	113E 303 SH.7
FCV-447 <input checked="" type="checkbox"/>	MAIN FEED REGULATOR VALVE	3 ⁰ / ₁₁₉ * 1	—	0/FC	SEE SH. 119	FOXBORO CD-26 SH.1 113E 303 SH.7 FOXBORO CD-26 SH.1

PRC
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

D.C. PNL #31 CIRCUIT #3.

NOTES: 1. * REFERS TO CABLE SCHEM. 9321-LL-31883 SH.1

D.C. PNL #32 CIRCUIT #6

ECN-9678 W.C.D. 3-7-73 J.P. 10/7/70 4 Feb 3-16-73	ECN-6811 J.P. 10/7/70 4 Feb 10-27-70 11/11/70	ECN-5211 ORDER 9 7-70 11/11/70 ECN 5522 R.W.KEMERER 12/15/69 7/11/69 12/15/69	S.O. INT-385	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 2/11/69	500B971
5	4	3	1	2/11/69	SHEET - 108
ATOMIC POWER DIV.				PITTSBURGH, PA., U.S.A.	

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