

SYSTEM STATUS
MONITOR PANEL
TRAIN A ACCW SYS
1X3D-BE-H01B

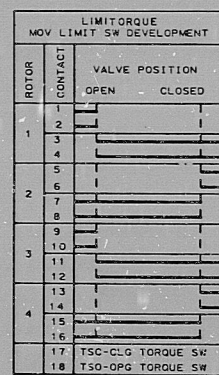


Diagram of the CS-R19055 Electromechanical Switch, Series 20. The switch is shown in a top view with terminals (C) and (R) and a side view with a deck, contacts, close, auto, and open positions. The switch is labeled CS-R19055 ELECTROMECHANICAL SWITCH, SERIES 20.

DECK	CONTACTS	CLOSE	AUTO	OPEN
1	1 ——— 2			X
	3 ——— 4	X		
2	5 ——— 6	X	X	
	7 ——— 8	X		

CS-R19055
ELECTROMECHANICAL
SWITCH, SERIES 20

DEVICE	MFR	TYPE	MODEL NO	REFERENCE DWGS		
				NUMBER	DESCRIPTION	REV
74	CH	D25M	D26MR13A	1X4DB13B-2	P & I DIAGRAM	
				1X3D-AA-F03A	ONE LINE DIAGRAM	
				1X50N094-2	LOGIC DIAGRAM	
				N/A	BECHTEL V/P	
				△		
				△		
				△		
				△		
				NO		
					REVISIONS	

[illegible]

DATE	DR	CHK	SUPV
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					△
					△
E	G	S	C	H	E
B	F	O	A	E	M

REVISIONS

	△	
	△	ISSUED FOR CONST

INSTRUCTION & VENDOR ENGR'G	4
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4/30	三	15	16
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				DATE
	X	200	X	

ICB NO. 0710

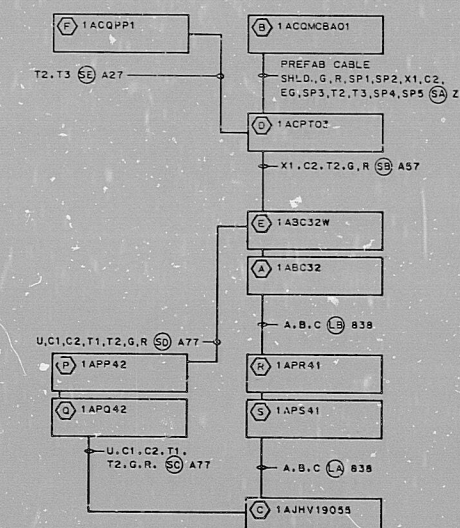
1 X3D-BD-L03M

1

1000

PRC
APERTURE
CARD

- NOTES:
1. FOR SPECIAL NOTES AND SYMBOLS REFER TO
O/L 1X3D-AA-400A.C.D.F THRU N.
 2.  DENOTES EQUIPMENT LOCATION NUMBER.
FOR COMPLETE EQUIPMENT LOCATION
NUMBER REFER TO CABLING BLOCK DIAGRAM.
 3. SPARE CONTACT WITH "A" IS WIRED TO
UNIT TERMINAL BLOCK.
 4. FIELD TO REMOVE JUMPER FROM THERMAL OVERLOAD
CONTACT DURING INITIAL START-UP & PERIODIC
TESTING.



NUCLEAR SAFETY RELATED ☒ A

THERMAL BARRIER COOLING WATER RCP 003 VAL

BECHTEL
LOS ANGELES

GEORGIA POWER COMPANY
ALVIN W. VOGTLE NUCLEAR PLANT

ELEMENTARY DIAGRAM
AUX. COMPONENT COOLING WATER SYSTEM
1HV-19055

SCHEME 1 ABC3
1HV19055
S.U.NO.E0

DRAGG NO	
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SCALE: NONE	GRATING: 100	R

JOH NO. 9310 1X3D-BD-L03M

MAZE R 30000

1

[illegible][illegible]

Figure 1. The effect of the concentration of the polymer on the surface energy of the polymer-coated glass. The surface energy of the polymer-coated glass was measured by the contact angle of water. The surface energy of the polymer-coated glass was measured by the contact angle of water. The surface energy of the polymer-coated glass was measured by the contact angle of water.

RIDS

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