

INFORMATION
THIS DOCUMENT IS
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COPY

CS-MB (15185)

BLOCK	CONTACT	POSITION			USE
		CLOSE	AUTO	OPEN	
A	NC (1)	X			SP
	NO (2)			X	SP
B	NC (3)	X			CONT
	NO (4)			X	CONT

CTMT PEN. ISOL VALVE CH254

CONTROL PWR NOT AVAILABLE 27

ESF MONITORING STATUS
LB-1M26, WINDOW-30
RCFC CHILL WATER
ISOL VALVE NOT FULL CLOSED

ANN. EQUIP CP-001
WINDOW (2-9)
"CONTMT. ISOL
TRAIN A VLV
OVERLOAD"

SPRING RETURN TO AUTO
X DENOTES CONTACTS CLOSED
GE CAT #CR2940US203A

CONTACT	VALVE POSITION		USE
	CLOSE	OPEN	
1			THIS DWG.
2			SP
3			THIS DWG.
4			THIS DWG.
5			THIS DWG.
6			SP
7			THIS DWG.
8			THIS DWG.
9			SP
10			SP
11			SP
12			SP
13			SP
14			SP
15			THIS DWG.
16			SP
17	OPENS ON MECH. OVERLOAD ON CLOSING		THIS DWG.
18	OPENS ON MECH. OVERLOAD ON OPENING		THIS DWG.

- REFERENCE DRAWINGS**
- O-E-0105 - ELECTRICAL WIRING STANDARDS & SYMBOLS
 - I-2-3491 - R.C. BLDG HVAC CTMT PEN. ISOL VALVES LOGIC DIAGRAM
 - I-E-7246 - CONTROL WIRING DIAGRAM RC BLDG HVAC CTMT PEN. ISOL VALVE CH254
 - I-2-3491 - R.C. BLDG HVAC CTMT PEN. ISOL VALVES OVERLOAD LOGIC DIAGRAM

LEGEND

- IRR-002SSPS-ACTUATION TRAIN A CAB
- 49X - MOTOR THERMAL OVERLOAD AUX. RELAY
- 27 - LOSS OF CONTROL PWR. RELAY
- K836-CONTAINMENT PHASE A ISOL. RELAY
- IRR-032-TRAIN A-ESF MON. CAB.

MECH. EQUIP. N^o 2V141TCH254
480V-MCC-EIA2-COMPT.-E3

NUCLEAR SAFETY RELATED
CLASS I E

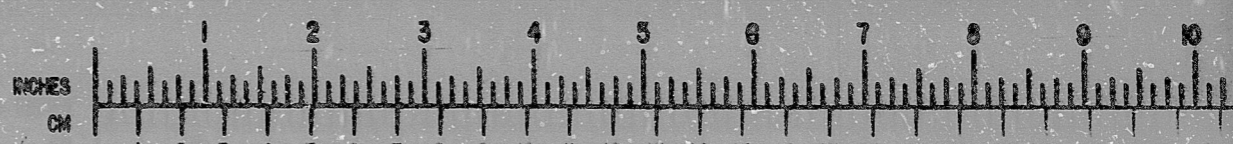
PKG. 019	SUFF. 100	ACT. 591
DRAWING TITLE ELECTRICAL		CONTRACT NO. SCALE CR-0241 NONE
ELEMENTARY DIAGRAM		DRAWING NO. 4-V-14
R.C. BLDG HVAC CTMT PEN. ISOLATION VALVE CH254		I-E-5246-B

DATE	DESCRIPTION	BY	CHK	PROJ. ENGR	PROJ. MGR	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR	PROJ. MGR
10/1/77	ISSUED FOR USE	V.I.									
9/27/77	ISSUE FOR REVIEW & COMMENT	T.D.									

Brown & Root Inc.
ENGINEERS CONSTRUCTORS
HOUSTON, TEXAS

SOUTH TEXAS PROJECT

BROWN & ROOT INC.
MICROFILM SERVICES



INFORMATION PRELIMINARY REVIEW USE CONSTRUCTION

RIDS

8/12/0050e

