

INFORMATION  
THIS DOCUMENT IS  
SUBJECT TO REVISION  
WITHOUT NOTIFICATION  
TO THE USER OF THIS  
COPY

BLOCK	CONTACT	POSITION (25105)			USE
		CLOSE	AUTO	OPEN	
A	NC(1)	X			CONT
	NO(2)			X	CONT
B	NC(3)	X			SP
	NO(4)			X	SP

SPRING RETURN TO AUTO  
X-DENOTES CONTACTS CLOSED  
GE CAT # CR2140US203A

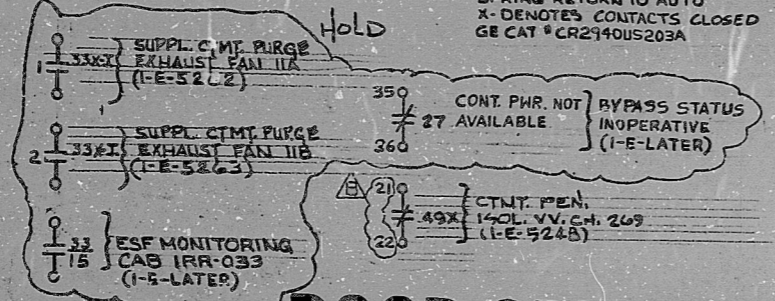
SUPPL CTMT PURGE EXHAUST  
INSIDE CTMT ISOL. V.V.E



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			THIS DWG
17	OPENS ON MECH. OVERLOAD ON CLOSING		THIS DWG
18	OPENS ON MECH. OVERLOAD ON OPENING		THIS DWG

- REFERENCE DRAWINGS
- 0-E-0105 ELECTRICAL WIRING STANDARDS AND SYMBOLS
  - 1-E-3492 SH2-R.C BLDG HVAC SUPPLEMENTARY CTMT PURGE ISOLATION VALVE LOGIC DIAGRAM
  - 1-E-7272 CONTROL WIRING DIAGRAM R.C BLDG HVAC SUPPLEMENTARY CTMT PURGE EXHAUST-INSIDE CTMT ISOL. VALVE B

- LEGEND
- ▲ ISOLATION RELAY CABINET
  - K833 CONTACTS ACTUATE ON CTMT VENT ISOL SIGNAL
  - IRR-004 SOLID STATE PROTECTION TRAIN B, ACTUATION CAB.
  - 27 LOSS OF CONTROL PHR RELAY
  - 49X MTR THERMAL OLS AUX RELAY
  - 33X VALVE POSITION ISOL RELAY
  - IRR-033 ESF MONITORING TRAIN B CAB.
  - MECH EQUIP NO. 2VI41THA005
  - 430V-MCC-EI31-COMPT-(E3)



**POOR ORIGINAL**

TERA APERTURE CARD

NUCLEAR SAFETY RELATED CLASS I E

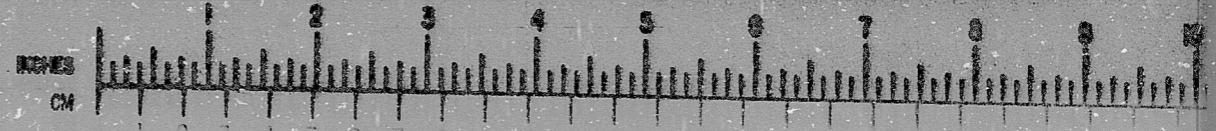
PKG:020	SUFF:100	ACT:581
DRAWING TITLE ELECTRICAL ELEMENTARY DIAGRAM		CONTRACT NO. SCALE CR-0241 NONE
SUPPL. CTMT. PURGE EXHAUST INSIDE CTMT. ISOL. V.V. E		DRAWING NO. 4V-14 1-E-5272-B

REV.	DATE	DESCRIPTION	BY	CHK	APP'D	DATE
1		REV. AS NOTED & ISSUED FOR USE				
2		ISSUED FOR REVIEW COMMENTED				

Crown & Root Inc.  
ENGINEERS-CONSTRUCTORS

SOUTH TEXAS PROJECT

BROWN & ROOT INC.  
MICROFILM SERVICES





RIDS

812100484

