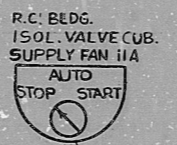


CS-MB (1S121)

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

MAINTAINED CONTACTS  
 X-DENOTES CONTACTS CLOSED  
 G.E. CAT.# CR2940UB203C



FV%49-0

CONTACT	DAMPER POSITION	USE
30	CLOSE	SP
b0		GRN LT
30c		SP
b0		SP

FV9649-C

CONTACT	DAMPER POSITION	USE
3c	CLOSE	RED LT
b0		SP
3c		SP
b0		SP

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

- REFERENCE DRAWINGS
- 0-E-0105 - ELECTRICAL WIRING STANDARDS & SYMBOLS
  - 1-2-3493-SH8 - R.C. BLDG. HVAC ISOL. VALVE CUBICLE DAMPERS LOGIC DIAGRAM
  - 1-2-3491-SH4 - R.C. BLDG. HVAC ISOL. VALVE CUB. SUPPLY FANS LOGIC DIAGRAM
  - 1-E-7324 - CONTROL WIRING DIAGRAM R.C. BLDG HVAC ISOL. VALVE CUBICLE SUPP FAN IIA

- LEGEND
- TSH-9651 - TEMP SW ISOL. RELAY
  - TSH-9651 - ISOL. VALVE CUB. SUPPLY FAN IIA AREA TEMP. CONTACT CLOSING ON HI-TEMP
  - 20/FY-9649 - SOL. VALVE
  - 27 - LOSS OF CONTROL PWR. RELAY
  - FV-9649 - ISOL. VALVE CUB. SUPPLY FAN IIA DISCNG. DAMPER
  - - TERMINATION CABINET
  - ▲ - ISOLATION RELAY CABINET
  - MECH EQUIP KR3V14VFN025
  - 480V-MCC-EIAl-COMPT.-CS

TERA  
 APERTURE  
 CARD

NUCLEAR SAFETY RELATED  
 CLASS IE

PKG: 021    SUFF: 100    ACT: 581

DRAWING TITLE ELECTRICAL	CONTRACT NO. CR-0241	SCALE NONE
ELEMENTARY DIAGRAM	DRAWING NO. 4-V-14	
R.C. BLDG HVAC ISOL. VALVE		
CUBICLE SUPPLY FAN IIA		

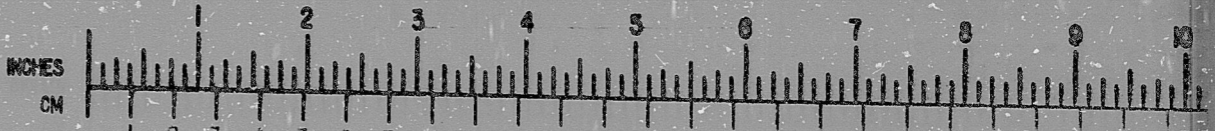
1-E-5324-B

REV	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.	DATE	DESCRIPTION	BY	CHK	PROJ. ENGR.	PROJ. MGR.
B		REVISED AS NOTED ISSUE FOR USE	T.J.									
A		ISSUED FOR REVIEW & COMMENT	T.J.									

**Brown & Root Inc.**  
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 HOUSTON, TEXAS

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