

REV. 10/12/65 851E7084J

NUCLEAR SAFETY RELATED

FEV. 10/12/65 61 (132-100)

OVERALL REVISIONS
NO. 1
DATE

INDEX
1. NOTES, REFS., RELAY TABS., CONTROL TAB.
2. SWITCH DEVELOPMENT
3. POWER DISTRIBUTION
4. INSTRUMENT LOOP
5. LOGIC (BOARD)
6. VALVES, ELEMENTS, PIPE HEATERS
7. LOGIC (OUTBOARD)
8. ANNUNCIATORS

NOTES:
1. UNLESS OTHERWISE INDICATED, THE FOLLOWING REFERENCE DESIGNATIONS SHOWN ON THIS DIAGRAM ARE PREFIXED WITH 621A
2. ONE CONTACT PER MCC VALUE UNIT FOR OVERLOAD PROTECTION ENABLE.
3. ALL CONTACTS SHOWN CLOSED ARE TO BE ENERGIZED TO ALARM WHILE CONTACTS SHOWN OPEN ARE ENERGIZED TO ALARM.

LEGEND
LOCATION USED ONLY WHEN NECESSARY FOR CLARITY
PART NUMBER ON TERMINAL NUMBER
SYSTEM NUMBER OR TERMINAL BOARD IDENT
WATER NUMBER (LAST NO. USED)
ZONE
SHEEF NUMBER
MATCH CIRCLE
INDICATES PANEL POWER GROUND BUS.
INDICATES SIGNAL COMMON ISOLATION BUS.

APED DRAWING REVIEW
COMMENTS AS CHECKED BELOW
NO COMMENTS
COMMENTS AS INDICATED FOR ADDITIONAL INFORMATION AND USE ONLY. NO REPLY REQUIRED.
COMMENTS AS INDICATED WHEN DIRECTLY AFFECTING BECKETL PERFORMANCE. REPLY REQUIRED IF NOT INCORPORATED BY APED.
FORWARDED BY: DATE: 10/12/65
REVIEWED BY: DATE: 10/12/65
BECKETL JOB NO. 3856

REFERENCE CIRCUITS
1. 621-1010 MSV LEAKAGE CONTROL, FEV.
2. 621-1010 MSV LEAKAGE CONTROL, FEV.
3. 621-1010 MSV LEAKAGE CONTROL, FEV.
4. 621-1010 MSV LEAKAGE CONTROL, FEV.
5. 621-1010 MSV LEAKAGE CONTROL, FEV.
6. 621-1010 MSV LEAKAGE CONTROL, FEV.

NOTES (CONT)
SEPARATION REQUIREMENTS FOR DEVICES AND WIRES SHALL BE AS FOLLOWS:
ALL WIRING TO AND FROM TERMINALS IN ONE GROUP SHALL BE SEPARATED FROM CORRESPONDING GROUP OF TERMINALS AND WIRING BY A MINIMUM OF 25/32 INCHES OR RUN IN CONDUIT.
DEVICES REQUIRING SEPARATION—SEE TABLE I
CIRCUITS REQUIRING SEPARATION—SEE TABLE II

DEVICES SHALL BE WIRED AT THE END OF 120V AC POWER DISTRIBUTION CHAIN.
INSTRUMENT WILL BE LOCALLY MOUNTED BY ME.
UNCONTROLLED DOCUMENT
FOR REFERENCE ONLY

851E7084J
FF 127050
MRGI

ASSEMBLY RELAY IDENTIFICATION TABLE

ASSEMBLY RELAY IDENTIFICATION TABLE

EARLY TIMER RELAY (MOTOR DRIVERS)

PUMP, VALVE AND CONTROL TABELATION TABLE

TABLE I SEPARATION REQUIREMENTS FOR DEVICES
TABLE II SEPARATION REQUIREMENTS FOR WIRING

Revision history table with columns for Rev, Date, Rev Description, and initials.

Drawing control information including drawing number 851E7084J, revision FF 127050, and MRGI logo.

RIDS

8305250/51

