

7.2 KV SWITCHGEAR

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. XRP, CONDUCTOR SIZE, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include devices like XSV1A, XSV1B, XSV1C, XSV1D, XSV1E, XSV1F, XSV1G, XSV1H, XSV1I, XSV1J, XSV1K, XSV1L, XSV1M, XSV1N, XSV1O, XSV1P, XSV1Q, XSV1R, XSV1S, XSV1T, XSV1U, XSV1V, XSV1W, XSV1X, XSV1Y, XSV1Z.

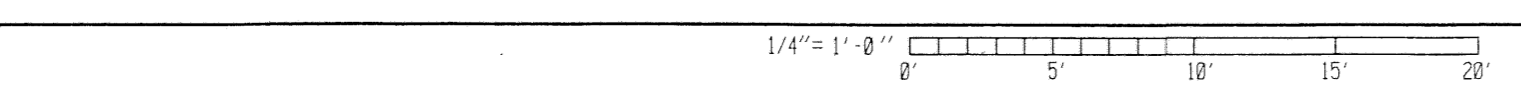
480V SWITCHGEAR

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. XRP, CONDUCTOR SIZE, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include devices like XSW1A, XSW1B, XSW1C, XSW1D, XSW1E, XSW1F, XSW1G, XSW1H, XSW1I, XSW1J, XSW1K, XSW1L, XSW1M, XSW1N, XSW1O, XSW1P, XSW1Q, XSW1R, XSW1S, XSW1T, XSW1U, XSW1V, XSW1W, XSW1X, XSW1Y, XSW1Z.

480V MOTOR CONTROL CENTERS

Table with columns: LOCATION, APPLICATION CLASS, TYPE, TEST SET POINT, RESPONSE TIME, NO. XRP, CONDUCTOR SIZE, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include devices like XMC1A, XMC1B, XMC1C, XMC1D, XMC1E, XMC1F, XMC1G, XMC1H, XMC1I, XMC1J, XMC1K, XMC1L, XMC1M, XMC1N, XMC1O, XMC1P, XMC1Q, XMC1R, XMC1S, XMC1T, XMC1U, XMC1V, XMC1W, XMC1X, XMC1Y, XMC1Z.

NOTES: 1. REFER TO 6/C DRAWING SS-200-927 FOR 480V AC LOAD CENTER BREAKER TRIP DEVICE TYPE AND ASSOCIATED RELAY SETTINGS.



NUCLEAR SAFETY RELATED

FSAR Figure 8G-2 SOUTH CAROLINA ELECTRIC & GAS COMPANY VIRGIL C. SUMNER NUCLEAR STATION ELECTRICAL CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTION DEVICES DESIGN ENGINEERING JMR MGR DKW

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