

MISCELLANEOUS PANELS - FUSES (DC)

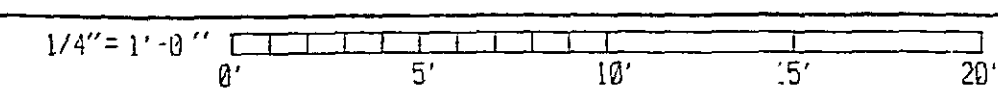
Table with columns: LOCATION, PARENT DEVICE NO., UNIT NO. OR TAG NO., APPLICATION, OVERCURRENT PROTECTION DEVICE, PENETRATION, LOAD, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include various fuse types like BUSS NON-6, SOULD SHAKNUT OT-6, and SOULD SHAKNUT OT-8.

MISCELLANEOUS PANELS - FUSES (DC)

Table with columns: LOCATION, PARENT DEVICE NO., UNIT NO. OR TAG NO., APPLICATION, OVERCURRENT PROTECTION DEVICE, PENETRATION, LOAD, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include various fuse types like SOULD SHAKNUT OT-6, BUSS NON-6, and SOULD SHAKNUT OT-8.

MISCELLANEOUS PANELS - FUSES (DC)

Table with columns: LOCATION, PARENT DEVICE NO., UNIT NO. OR TAG NO., APPLICATION, OVERCURRENT PROTECTION DEVICE, PENETRATION, LOAD, EQUIPMENT NO., SYSTEM DESCRIPTION, REMARKS. Rows include various fuse types like BUSS FNM-2, BUSS FNM-3, and BUSS FNM-4.



FSAR Figure 8G-9 SOUTH CAROLINA ELECTRIC & GAS COMPANY VIRGIL C. SIMMER NUCLEAR STATION ELECTRICAL CONTAINMENT PENETRATION CONDUCTOR OVERCURRENT PROTECTION DEVICES DESIGN ENGINEERING

Revision table with columns: NO., DATE, BY, REVISION, and a grid for initials and dates.

R224532_0009.m(5082.m)15043 RMI15043@rmi15043 Fri May 28 09:51:25 CDT 1999