## D10A Notes: D10B Notes: (1) This Table provides the allowable ampacity for 90°C rated copper conductor cables (1) This Table provides the allowable ampacity for 90°C rated aluminum conductor cables containing not more than 3 current carrying conductors, or not more than 3 single copper containing not more than 3 current carrying conductors, or not more than 3 single current carrying conductors in contact, directly buried in earth. aluminum current carrying conductors in contact, directly buried in earth. (2) Underground ampacities for a conductor temperature of 75°C may be obtained by (2) Underground ampacities for a conductor temperature of 75°C may be obtained by multiplying the appropriate ampacity at 90°C conductor temperature by the derating multiplying the appropriate ampacity at 90°C conductor temperature by the derating factor 0.886. factor 0.886. (3) See Rule 4-006 for equipment termination temperature requirements. (3) See Rule 4-006 for equipment termination temperature requirements. **D11A Notes: D11B Notes:** (1) This Table provides the allowable ampacity for 90°C rated copper conductor cables (1) This Table provides the allowable ampacity for 90°C rated aluminum conductor cables containing not more than 3 current carrying conductors, or not more than 3 single copper containing not more than 3 current carrying conductors, or not more than 3 single current carrying conductors in contact, installed in underground raceway. aluminum current carrying conductors in contact, installed in underground raceway. (2) Underground ampacities for a conductor temperature of 75°C may be obtained by (2) Underground ampacities for a conductor temperature of 75°C may be obtained by multiplying the appropriate ampacity at 90°C conductor temperature by the derating multiplying the appropriate ampacity at 90°C conductor temperature by the derating factor 0.886. factor 0.886. (3) See Rule 4-006 for equipment termination temperature requirements. (3) See Rule 4-006 for equipment termination temperature requirements.