



#A37R Class II Aluminum Conductor

DESCRIPTION

- 37 strands of 13 gauge aluminum in a rope lay twist configuration.
- Cross sectional area of 192,000 circular mils.
- Diameter is approximately 19/32".
- Weighs 192 pounds per thousand feet.
- Meets UL 96 and NFPA 780 requirements.

APPLICATIONS

- Used when Class II aluminum lightning conductors are required.

NOTE:

May require the use of new connectors. See part numbers 211R, A158R, A205R and A206R.