

AL Conductor XLPE Insulated 35kV UL 1072

URD cable, rated MV105°C (wet and dry) Flame-retardant Cross-Linked Polyethylene XLPE insulation

| Description                                 | Units             | Value       |
|---|-------------------|-------------|
| Insulation material                         | XLPE              |             |
| Conductor type (Three / Single)             | Single            |             |
| Conductor Cross-Section                     | kcmil             | 1500        |
| Rating / Insulating level                   | 100% or 133%      | 100%        |
| Approx. Weight/Foot(K)                      | Lbs               | 3411        |
| Number of strands of conductor and diameter | #/awg             | 91/Compress |
| Standing Class                              | Class B(Compress) |             |
| Outside Diameter (OD) conductor             | inches            | 1.370       |
| Layer thickness semi-conducting (inner)     | ICEA /inches      | 1.473       |
| Insulation thickness                        | ICEA /inches      | 0.345       |
| Layer thickness semi-conducting (outer)     | ICEA /inches      | 2.287       |
| Concentric neutrals (1/3)                   | no/AWG            | 22/16AWG    |
| Concentric neutrals (1/2)                   | No/AWG            | 17/12AWG    |
| Concentric neutrals (2/3)                   | No/AWG            | 22/10AWG    |
| Concentric neutrals (Full)                  | No/AWG            | n/A         |
| Jacket thickness                            | inches            | 0.083       |
| Jaket Color                                 | Black/Red Stripes |             |
| Jacket type                                 | LLDPE/XLPE        | XLPE        |

| Description   | Units            | Value  |
|---|------------------|--------|
| Cable Diameter  | inches           | 2.618  |
| Service temperature rating  | Deg/C            | 105°C  |
| DC Resistance at 20 Dec C   | ohms/1000 ft     | 0.0118 |
| AC Resistance at 105 Deg C  | ohms/1000 ft     | 0.0166 |
| Capacitance   | µF//1000ft       | 0.11   |
| Inductance  | mH/1000ft        | 0.0969 |
| Minimum bending radius  | inches           | 26.4   |
| Maximum pulling tension   | Lbs              | 9000   |
| Ampacity of conductor (conduit in air at 20°C)                    | Amps/NEC 2020    | 884    |
| Ampacity of conductor (underground duct at 20°C)                  | Amps/NEC 2020    | 713    |
| Ampacity of conductor (cable tray at 40°C)                        | Amps/NEC 2020    | 1001   |
| Ampacity of conductor (conduit in air at 40°C)                    | Amps/NEC 2020    | 776    |
| Short circuit rating of conductor                                 | (1s, kA)         | 66.6   |
| Standard for ampacity calculation                                 | hec              | nec    |
| Packing   | Wood/Metalsheath | Wood   |
| Reactance** - Duct  | Ω/1000ft         | 0037   |
| Reactance** - Direct Buried                                       | Ω/1000ft         | 0.066  |
| **In duct: Triplex, In direct buried: Spaced 7.5 inches horizonto |                  |        |

## Industry Standards

| ICEA S-94-649 – Standard for Concentric NeutralCables Rated 5 through 46 KVAEIC CS8 – Specification for Extruded Dielectric, Shielded Power Cables Rated 5 through 46 KV |  |  |
|--|--|--|
| UL 1072 – Medium-Voltage Power Cables  |  |  |
| Component Standards  |  |  |
| ASTM B 231 – Standard Specification forConcentric-Lay-Stranded Aluminum 1350Conductors   |  |  |
| ASTM B 3 – Standard Specification for Soft orAnnealed Copper Wire  |  |  |
| ICEA T-31-610 – Test Method for ConductingLongitudinal Water Penetration Resistance Tests  |  |  |
| ASTM B 5 – Standard Specification for HighConductivity Tough-Pitch Copper Refinery Shapes  |  |  |
| NEC-National Electric Codebook 2020  |  |  |

We want to hear from you!

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