

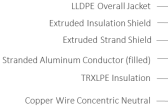
# TRXLPE/CN/LLDPE, Type MV-90, Primary UD, 35kV 100%, 345-mils Single Conductor 1250 kcmil Aluminum, 1/12 Round Concentric Neutral

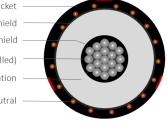
## DESCRIPTION

Medium Voltage Primary Underground Distribution (UD) cables consist of an Aluminum (unfilled) conductor, covered with tree-retardant cross-linked polyethylene(TRXLPE), a concentric neutral of helically applied copper wires, and a linear low-density polyethylene (LLDPE) jacket with 3 extruded red stripes.

## **APPLICATIONS**

- Suitable for underground primary power applications: dlrect burial or In duct.
- For wet or dry locations
- Jacket is sunlight resistant
- Excellent resistance to treeing
- Designed to operate continuously at a conductor temperature not exceeding
  - » 90°C for normal operations
  - » 130°C for emergency overload
  - » 250°C for short circuit





#### SERIES E9MKS

### CONSTRUCTION

CONDUCTOR	1350 AL, Class B Strand (filled)
STRAND SHIELD	Thermoset semi-conducting polymer
INSULATION	Tree-retardant cross-linked Polyethylene (TRXLPE)
INSULATION SHIELD	Thermoset semi-conducting polymer
SHIELD	Helically applied, annealed solid bare copper wires
JACKET	Linear Low Density Polyethylene (LLDPE), three red stripes
PACKAGING	Wood reels

## **STANDARDS** (Compliance)

PERFORMANCE	AEIC CS8 ASTM B3 ASTM B231 ICEA S-94-649 ICEA T-31-610 UL 1072 (MV-90) RUS U1
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SPECIFICATIONS									
Part Number	Conductor Size kcmil	Conductor Diameter (in)	Nominal Insulation Diameter (in)	Copper Concentric Neutrals	Nominal Jacket Thickness (in)	Approximate O.D. (in)	Approximate Net Weight (Ibs / Kft)		
E9MKS-B86F01CA00	1250	1.25	1.98	16 x #14	0.080	2.37	2,680		

The dimensions and weights shown are nominal and subject to industry standards. Other designs available upon request.