

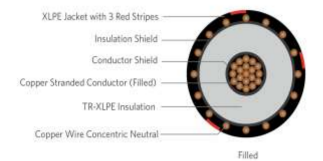
TR-XLPE/CN/XLPE, Type Primary UD MV-105; 35KV; 133%; 420-mils; Copper "Filled Strand" Conductor Part Number: E9NWT-4A5B01CA20

DESCRIPTION

The Medium Voltage Primary Underground Distribution (UD) cables consists of a Compressed Copper (Filled) conductor, covered with tree-retardant cross-linked polyethylene (TR- XLPE), a concentric neutral of helically applied copper wires, moisture block and a sunlight resistant cross-linked polyethylene (XLPE) jacket with (3) extruded red stripes.

APPLICATION

- Suitable for underground primary power applications
- For wet or dry locations
- For direct burial or in duct
- Jacket is sunlight resistant, meeting the 720-hr exposure test
- Designed to operate continuously at a conductor temperature not exceeding
 - » 105°C for normal operations
 - » 130°C for emergency overload
 - » 250°C for short circuit



SPECIFICATIONS

	-		
Conductor	Copper compressed	Packaging	Non-returnable reels
	stranded Class B (Filled)		ASTM B-3; ASTM B8
Conductor	Extruded thermoset		ICEA S-94-649
Strand Shield	Semi-conducting polymer	D. f	ICEA T-31-610
		Performance	e ICEA T-34-664
Insulation	Tree-Retardant Cross-linked	Compliance	AEIC CS8
	Polyethylene (TR-XLPE)		RUS U1
Neutral	Concentric Neutral (13 x #14awg)		UL 1072 (MV-105)
Jacket	Cross-linked Polyethylene (XLPE)		
	With Moisture Block		

1C; 4/0AWG; 19-wires Copper (Filled), 35kV; 133%; 420-mils TR-XLPE, (13-wires copper x 14AWG) 1/3 concentric neutral, with moisture block and an XLPE jacket

PART NUMBER AND PHYSICAL CHARACTERISTICS										
Part Number	Conductor Size (AWG/kcmil)	Cond Diameter (in.)	Copper Concentric Neutral	Insulation Diameter (in.)	Jacket Thickness (in.)	OD (in.)	Net Weight Ibs./MFT			
Design with filled stra	nded copper									
E9NWT-4A5B01CA20	4/0	.502	13 x 14 AWG	1.38	.055	1.76	1,766			

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