

Primary Underground Distribution (URD) Cable





Description	Units	Value
Insulation material	XLPE	
Conductor type (Three / Single)	Single	
Conductor Cross-Section	kcmil	1250
Rating / Insulating level	100% or 133%	100%
Approx. Weight/Foot(K)	Lbs	2937
Number of strands of conductor and diameter	#/awg	61/Compress
Standing Class	Class B(Compress)	
Outside Diameter (OD) conductor	inches	1.252
Layer thickness semi-conducting (inner)	ICEA /inches	1.315
Insulation thickness	ICEA /inches	0.345
Layer thickness semi-conducting (outer)	ICEA /inches	2.230
Concentric neutrals (1/3)	no/AWG	18/16AWG
Concentric neutrals (1/2)	no/AWG	23/14AWG
Concentric neutrals (2/3)	no/AWG	18/10AWG
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	2.461
Service temperature rating	Deg/C	105°C
DC Resistance at 20 Dec C	ohms/1000 ft	0.0141
AC Resistance at 105 Deg C	ohms/1000 ft	0.0196
Capacitance	μF//1000ft	0.1
Inductance	mH/1000ft	0.0986
Minimum bending radius	inches	25.4
Maximum pulling tension	Lbs	7500
Ampacity of conductor (conduit in air at 20°C)	Amps/NEC 2020	798
Ampacity of conductor (underground duct at 20°C)	Amps/NEC 2020	646
Ampacity of conductor (cable tray at 40°C)	Amps/NEC 2020	896
Ampacity of conductor (conduit in air at 40°C)	Amps/NEC 2020	700
Short circuit rating of conductor	(1s, kA)	55.4
Standard for ampacity calculation	nec	nεc
Packing	Wood/Metalsheath	Wood
Reactance** - Duct	Ω/1000ft	0.037
Reactance** - Direct Buried	Ω/1000ft	0.068

Industry Standards

UL 1072 – Medium-Voltage Power Cables

Component Standards

ASTM B 231 – Standard Specification for Concentric-Lay-Stranded Aluminum 1

ASTM B 3 – Standard Specification for Soft or Annealed Copper Wire

ASTM B 5 – Standard Specification for HighConductivity Tough-Pitch Copper Refinery Shapes
NEC-National Electric Codebook 2020

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