Cable HV Software complies with IEC Standards.

INSTALLATION METHOD: BURIED IN DUCTS

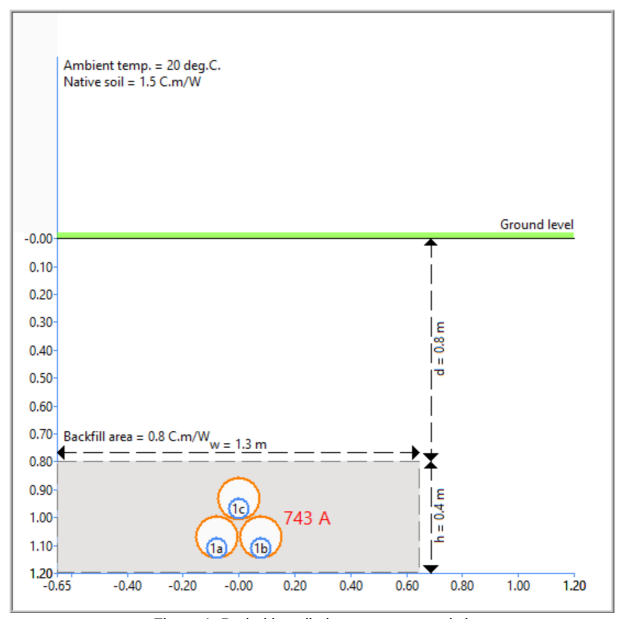


Figure 1 Buried installation arrangement (m)

SUMMARY OF RESULTS FOR ALL CIRCUITS

CIRCUIT NO.	CABLE MODEL NO.	CONDUCTOR TEMPERATURE (deg. C)	CURRENT RATING (A)
1	1	90	743.07

CIRCUIT 1 DATA	
SUMMARY OF RESULTS	
CURRENT RATING OF CIRCUIT 1 (A)	743.07
No. of iterations	3
Cable model no.	
Cable model title	Case 1 Validation
Bonding	Single point bonded
Conductor operating temperature (deg.C.)	90
Grouping calculation method	Equally loaded
Native soil thermal resistivity (C.m/W)	1.5
Ambient soil temperature (deg.C.)	20
Sheath/Conc. neutral standing voltage (V/m)	0.034535
CABLE COORDINATES	
X (m)	-0.08
Y (m)	1.06928
X (m)	0.08
Y (m)	1.06928
X (m)	0
Y (m)	0.930718
BACKFILL	
Backfill thermal resistivity (C.m/W)	0.8
X, centre of backfill (m)	0
Y, centre of backfill (m)	1
Height of backfill area (m)	0.4
Width of backfill area (m)	1.3
DUCTS	
Duct arrangement	Separate duct per phase
Duct material	Polyethylene
Thermal resistivity (C.m/W)	3.5
Outside diameter (m)	0.16
Inside diameter (m)	0.1506
TOTAL LOSSES PER CABLE (W/m)	27.04
CONDUCTOR LOSSES	
	4.05.4005.5
AC resistance (Ohms/m)	4.85432E-5
DC resistance (Ohms/m)	4.66687E-5
Skin effect factor, ys	0.0366557
Proximity effect factor, yp	0.00351122
Skin effect coefficient, ks	1
Proximity effect coefficient, kp	1
Conductor loss (W/m)	26.803117

DIELECTRIC LOSSES				
Insulation relative permeability, epsilon	2.5			
Insulation loss factor, tan-delta	0.001			
Insulation capacitance (F/m)	1.6278E-10			
Dielectric loss, Wd (W/m)	0			
SHEATH LOSSES				
Sheath circulating current loss factor, Lamda1'	0			
Sheath resistance (Ohms/m)	0.000365194			
Sheath reactance (Ohms/m)	9.27364E-5			
Sheath eddy current loss factor, Lamda1"1 (outer cable carrying lagging phase)	0.00888175			
Sheath eddy current loss factor, Lamda1"2 (other outer cable)	0.00888175			
Sheath eddy current loss factor, Lamda1"m (middle phase)	0.00888175			
Sheath loss (W/m)	0.238059			
CONCENTRIC NEUTRAL/SHEILD LOSS	ES			
Concentric neutral circulating current loss factor, Lamda1n	0			
Concentric neutral resistance (Ohms/m)	0.000524573			
Concentric neutral reactance (Ohms/m)	9.31674E-5			
Concentric neutral loss (W/m)	0			
CABLE THERMAL RESISTANCES				
T1, between conductor and sheath (K.m/W)	0.553756			
T2, between sheath and armour (K.m/W)	0			
T3, outer covering (K.m/W)	0.107761			
T3 scaling factor	1.6			
T4, external surroundings (K.m/W)	1.932			
T4', duct filling medium (K.m/W)	0.332117			
T4", duct (or pipe) itself (K.m/W)	0.033727			
CABLE TEMPERATURES				
Conductor temperature (deg.C.)	90			
Sheath/concentric neutral temperature (deg.C.)	75.16			
Armour temperature (deg.C.)	75.16			
Jacket/serving temperature (deg.C.)	72.24			
Exterior/Duct temperature (deg.C.)	62.35			

CABLE MODEL 1 DATA				
GENERAL				
Title	Case 1 Validation			
Description				
Path	C:\Users\jpatr\OneDrive\Desktop\Cable HV\Validation\CYMCAP and Cableizer\Case 1\Cable model files\Case 1 cable file.xml			
Frequency (Hz)	50			
Phases	Three phase			
Cores	Single core			
Voltage, phase-to-phase (V)	110000			
CONDUCTOR				
Cross-sectional area (mm2)	500			
Class	Class 2 stranded conductors for single or multicore cables			
Material	Copper, plain wires			
Туре	Copper_Round, stranded_Dried & impregnated			
Resistivity (Ohm.m at 20 deg.C.)	3.66E-5			
Electrical temp. coeff. of metal (per K at 20 deg.C.)	0.00393			
Nominal conductor diameter (mm)	26.2			
CONDUCTOR SHIELD				
Nominal thickness (mm)	1.3			
Nominal diameter (mm)	28.8			
INSULATION				
Type of insulation	XLPE_Unfilled_greater than 18/30 (36) kV			
Thermal resistivity (C.m/W)	3.5			
Insulation relative permeability, epsilon	2.5			
Insulation loss factor, tan-delta	0.001			
Maximum operating temperature (deg.C.)	90			
Nominal thickness (mm)	19.4			
Nominal diameter (mm)	67.6			
INSULATION SCREEN				
Material	Semi-conductor screen			
Nominal thickness (mm)	1.6			
Nominal diameter (mm)	70.8			
CONCENTRIC NEUTRAL/SCREEN				
Material	Copper			
Construction	Round wires			
Resistivity (Ohm.m at 20 deg.C.)	1.7241E-8			
Electrical temp. coeff. of metal (per K at 20 deg.C.)	0.00393			
Nominal thickness (mm)	0.92			
Nominal diameter (mm)	72.64			
Length of lay (mm)	1000			
No. of wires	74			



SHEATH			
Type of sheath	Copper		
Resistivity (Ohm.m at 20 deg.C.)	1.7241E-8		
Electrical temp. coeff. of metal (per K at 20 deg.C.)	0.00393		
Construction	Non-corrugated		
Nominal thickness (mm)	0.25		
Nominal diameter (mm)	73.14		
JACKET/SERVING			
Material	Polyethylene		
Thermal resistivity (C.m/W)	3.5		
Nominal thickness (mm)	4.7		

CABLE MODEL 1 IMAGE

