DATASHEET



COPPERSTEEL® WIRES AND CABLES - 30% IACS

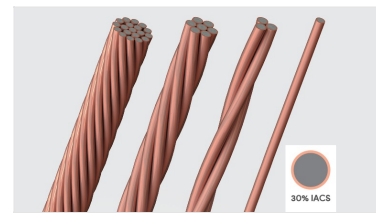
CS30-12-1F

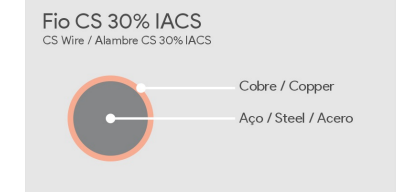
Description

COPPERSTEEL is a bimetallic conductor that combines the mechanical properties of steel with the high conductivity and corrosion resistance of copper. Created from a continuous cladding process where the metals are joined together on an atomic scale to produce a bimetallic material with the best of both metals, it is the smartest option for grounding grid, counterpoise, grounding conductor and various other applications.

GROUNDING AND LIGHTNING PROTECTION SYSTEMS: Properly designed ground systems are essential to adequately discharge extremely high currents, directing them to the ground during lightining surges and shortcircuit. The **COPPERSTEEL** conductors with steel core and copper cladding is the best choice for power generation, transmission and electrical distribution grounding and lightning systems. It offers equivalent performance to bare copper for grounding applications and much higher performance than zinc plated steel for lightning protection, thanks to its longer service life.

TRANSMISSION GROUNDING SYSTEMS: For lightining protection of overhead transmission lines, grounding and earthing systems are vital. **COPPERSTEEL** conductors offer high strength and corrosion resistance for overhead and grounding applications. On overhead ground wire application, where discharge time are in the order of microseconds, the 21% and 30% IACS COPPERSTEEL conductors have equivalent performance to copper and much higher performance than hot dip galvanized steel wires. When used as counterpoised, the **COPPERSTEEL** copper cladding technology ensures 40 to 50 years of lifetime, in all types of soil (regardless of pH), up to 6 times more durability than hot dip galvanized steel.





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Código INTELLICS30-12-1FNominal Cross Section (mm²)-Effective Cross Section (mm²)3,30Conductor Characteristics-Qtd. De Fios1Diâmetro dos Fios (mm)2,05Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25Área do Aço (%)75		
Effective Cross Section (mm²)3,30Conductor Characteristics1Qtd. De Fios1Diâmetro dos Fios (mm)2,05Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25	Código INTELLI	CS30-12-1F
Conductor CharacteristicsQtd. De Fios1Diâmetro dos Fios (mm)2,05Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25	Nominal Cross Section (mm ²)	-
Qtd. De Fios1Diâmetro dos Fios (mm)2,05Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25	Effective Cross Section (mm ²)	3,30
Diâmetro dos Fios (mm)2,05Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25	Conductor Characteristics	
Diâmetro do Cabo (mm)-Seção (AWG/MCM)12Physical Parameters25Área do Cobre (%)25	Qtd. De Fios	1
Seção (AWG/MCM) 12 Physical Parameters 25	Diâmetro dos Fios (mm)	2,05
Physical Parameters 25	Diâmetro do Cabo (mm)	-
Área do Cobre (%) 25	Seção (AWG/MCM)	12
	Physical Parameters	
Área do Aço (%) 75	Área do Cobre (%)	25
	Área do Aço (%)	75

Massa Específica (g/cm³)	8,08
Mechanical Characteristics	
Peso Nominal (kg/km)	27,00
Módulo de Elasticidade (GPa)	183
Coef. de Dilatação Linear (1/°C)	1,84 E-05
Carga de Ruptura - LCA (daN)	104,0
Electrical Characteristics	
Coef. de Variação de Resistência (1/ºC)	0,00378
Reatância Indutiva - 60Hz (ohms/km)	-
Reatância Capacitiva - 60Hz (ohms/km)	-
Capacidade de Corrente em Regime Permanente - 75ºC (A)	-
Capacidade de Corrente em CC - 50ms (A)	-
Capacidade de Corrente em CC - 100ms (A)	-
Capacidade de Corrente em CC - 0,5s (A)	-
Resistência Máxima à 20°C em CC (ohms/km)	17,412
Package	
Tipo de Bobina	-
Lance Nominal (m)	-
Massa Líq. por Bobina (kg)	-
Massa Bruta da Bobina com Fechamento (kg)	-