

EGSF 300V INSTRUMENTATION CABLES

Cu/PVC/OSCR/PVC



APPLICATION

These cables are used for transmission of analogue and digital signals in instrument and control systems at chemistry and petrochemistry industry plants, power plants, natural gas and petroleum plants, etc... . Instrumentation cables are not allowed for direct connection to a low impedance sources, e.g. public mains electricity supply. They are for indoor installation, in dry and wet locations; on racks, trays, in conduits.

CABLE DESIGN

Conductor	: Stranded plain copper wires, EN 60228 Class 2
Insulation	: 90°C grade, PVC compound
Core identification	: White and red coloured cores
Pair	: Two cores twisted to a pair
Stranding	: Pairs stranded in layers of optimum pitch
Separator	: Polyester tape
Screen	: Aluminium polyester tape with tinned copper drain wire (0,20 mm ² ~7x0,20 mm)
Outer sheath	: 90°C grade, PVC compound
Sheath colour	: ~RAL 7001, Grey or ~RAL 5015, Blue

TECHNICAL DATA @20°C

Standard	: Acc. to NF M 87-202 & EN 50288-7
Insulation Resistance	: Min. 20 Mohm x km
Nominal capacitance (1 kHz)	: Max. 160 nF/km
Voltage rating	: 300V
Test Voltage (AC 50 Hz)	: 2000 V
Min.bending radius	: 10 x D
Temperature Range	: Fixed: -30 °C ~ +90 °C : Installation: -5 °C ~ +50 °C
Flame test	: IEC 60332-1 & TS EN 60332-1-2 : EN IEC 60332-3-24 Cat C
Oil resistant	: IEC 60811 (4hours @70°C in IRM 902)
Sunlight resistance	: UL 1581 section 1200
CE : Conform to 2014/35/EU (Low Voltage Directive)	
Conform to 2011/65/EU & 2015/863 (RoHS Directives)	

Kesitler / Cross Sections

Type of Cable	Insulation Thickness	Approx. Outer Diameter	Copper Weight	Approx. Cable Weight
	(mm)	(mm)	(kg/km)	(kg/km)
1x2x0,50	0,50	6,00	12	50
1x2x0,88	0,50	7,10	19	65

*Diameter tolerance $\pm 7\%$
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