



TECHNICAL DATA SHEET INSTRUMENTATION CABLES

Cable Description:

TCU / XLPE / IS / OS / PVC 300 V 2P 18 AWG UL 2250 / UL 13 TYPE ITC/PLTC 90°C

Design and Construction Data: Reference Manufacturing Standards	T	UL 13, UL 2250
Max. Permissible Continuous Conductor Temp	°C	90
Rated Voltage	V	300
Size	NxAWG	2 Pairs x 18
Conductor Material & Shape	11 // // //	Tinned Cu & circular stranded 7 wires as per ASTM B3:
Insulation Material		XLPE
Conductor Nominal Insulation Thickness	mm	0.38
Insulation Color	111111	Black - White & Numbers on White conductor
Assembly of insulated conductors		Two insulated conductors uniformly twisted into a pa
Lay of twist of element		As per UL 1277
Individual Shield/Screen Material		24 µm Aluminum foil bonded to non-hygroscopic
individual shield/screen Material		polyester (Mylar) tape, Minimum 25% overlap
Individual Shield/Screen Drain Wire		20 AWG, Circular tinned copper, per ASTM B33, 7
		strands minimum
Overall Shield/Screen Material		24 µm Aluminum foil bonded to non-hygroscopic
		polyester (Mylar) tape, Minimum 25% overlap
Overall Shield/Screen Drain Wire		20 AWG, Circular tinned copper, per ASTM B33, 7
Outer Sheath Material		strands minimum PVC
Colour of Outer Sheath		BLACK
Approximate Cable Overall Diameter	mm	9.7
Electrical Data:	111111	7.7
Max. Conductor DC resistance @ 20 °C	ohms/km	23.60
Max. Mutual Capacitance	nf/km	150
Max. Inductance to Resistance Ratio	μH/ohms	25
Additional Data:	ри у от и та	
Maximum pulling Tension	T kN	0.164
Minimum Bending Radius	mm	77
The Cable generally meets the requirements of:	UL 13, UL 22	. ,
		ant Vertical Tray Test of 20.5 kW (70,000 Btu/h) per IEEE 383
Packing Data:		
Drum Type		Non-Returnable
Length of Cable per drum (± 5%)	m	1000
Drum Dimensions "Height x Width" (Approx.)	m	0.8 x 0.66
Gross Weight (Approximate without Lagging)	kg	138
Cable Marking:		

Inquiry No.: EP-1000241 (126491) ksalahuddin 13/08/2023

Product ID: 90003902

