Instrumentation Cable



Features

- · Typical applications include industrial instrumentation, control, alarm, audio, intercom, and energy management circuits
- Dual listed Type ITC and Type PLTC
- Suitable for use in hazardous locations
- 20AWG, 18AWG, and 16AWG with 2, 4 or 8 twisted pairs, overall shield or individually shielded pairs with overall shield
- Conductor pairs with black and white premium PVC insulation and alpha-numeric identification
- Communication (Talk) wire included on multi-pair 18AWG and 16AWG cables for use during installation or instrument calibration
- · Sunlight resistant PVC outer jacket with sequential foot markings
- Cut to length in 1 foot increments
- · Low 20 foot minimum length
- · Made in the USA

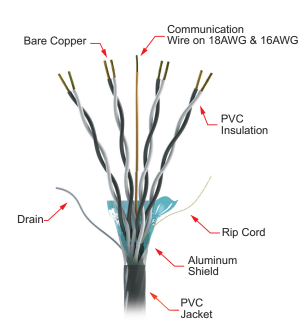
Overview

AutomationDirect offers 300V UL Instrumentation Cable available with 20AWG, 18AWG and 16AWG conductors in 1, 2, 4, or 8 twisted pairs with an overall shield or in 2, 4, or 8 individually shielded twisted pairs with an overall shield. The overall shielded cables have an aluminum/polyester foil shield with 100% coverage and a tinned copper continuous drain wire for protection against external electrical noise interference. Cables with both individually shielded pairs and an overall shield have aluminum/polyester foil shields with 100% coverage complete with separate tinned copper continuous drain wires for maximum effectiveness against both external electrical noise interference and crosstalk between pairs. Individual conductor pairs are stranded bare copper with black and white premium grade PVC insulation and marked with alpha-numeric print for easy identification. The cable's outer jacket is a black premium grade PVC that is sunlight resistant. A convenient 22AWG orange PVC insulated communications conductor is included on 18AWG and 16AWG multi-pair cables. Cut to length in 1 foot increments with a 20 foot minimum length.

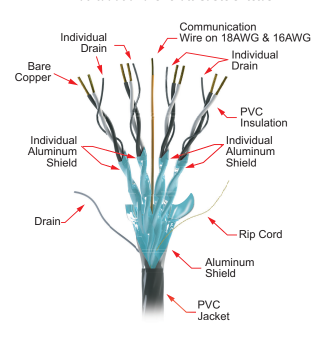
Our instrumentation cables are dual listed as UL 2250 Type ITC (Instrumentation Tray Cables) and UL 13 Type PLTC (Power Limited Tray Cables). Type ITC cables can be used for instrumentation and control circuits operating at 150 volts or less and 5 amperes or less as described in NEC Article 727. Type PLTC cables can be used for Class 2 and Class 3 remote-control, signaling, and power-limited circuits as described in NEC Article 725. Additionally, certain cables are permitted for use in hazardous locations as described in NEC Articles 501 through 505.



Overall Cable Shield



Individual and Overall Cable Shields



www.automationdirect.com

20AWG Instrumentation Cable - Overall Shield Specifications									
Conductor Gauge & Stranding	20AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Overall aluminum polyester foil shield with a tinned copper drain wire						
Voltage Rating	300V	Min. Bend Radius	10x diameter						
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)		OLIADDIN DIN // II \ TVDF DI TO OD ITO 20AN/O						
Conductor Insulation	PVC	Print Legend*	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 20AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AWM 2464-RoHS(LOT#)						
Pair Lay Length	1.25 twists per inch		Z TOT TIGHTS (ESTIN)						
Resistance	10.50Ω/1000' @ 20°C per conductor	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Tray						
Capacitance	31 pF/ft		UL Standard 13 Type PLTC						
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	UL Standard 2250 Type ITC NEC Article 725 (Type PLTC) NEC Article 727 (Type ITC)						
Temperature Rating	-40°C to 105°C (-40°F to 221°F)								

^{*} XX = Number of shielded pairs

20AWG Instrumentation Cable - Overall Shield Overall **Overall** Nominal Installed Approximate Weight Conductor **Conductor** Minimum Price Number Jacket 0.D. Bend Part Number AWG Stranding Insulation Approx. O.D. **Cut Length** of Pairs **Thickness** (Inches Radius per foot Thickness (lb/ft) (Inches) (ft)* (Mils) (Inches) ±10%) (Mils) PLTC3-20-1S-1 0.203 2.03 0.02 \$0.28 1 20 37 0.264 2.64 20 PLTC3-20-2S-1 0.04 \$0.46 20 7 15 0.063 PLTC3-20-4S-1 4 42 0.333 3.33 20 0.06 \$0.74 PLTC3-20-8S-1 0.453 4.53 0.11 \$1.36





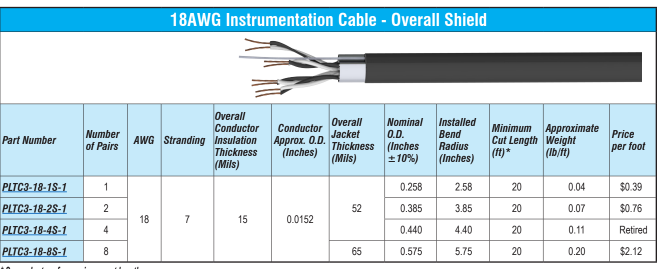
^{**} Included on multi-pair cables

^{*} See web store for maximum cut lengths

18A	18AWG Instrumentation Cable - Overall Shield Specifications									
Conductor Gauge & Stranding	18AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Overall aluminum polyester foil shield with a tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight and moisture resistant black PVC (polyvinyl chloride)	Print Legend*	CCI ROYAL 18 AWG XX SHIELDED PAIRS PVC/PVC TYPE PLTC/ITC E176494 (UL) 105C SUN RES FT4/IEEE							
Conductor Insulation	PVC	Frint Legenu	1202 SEQUENTIAL MARKING							
Pair Lay Length	1.25 twists per inch	Flame Rating	Passes FT4/EEE 1202 Flame Test							
Resistance	6.60Ω/1000' @ 20°C per conductor	Traine nating	Passes IEEE 383 Flame Test (70,000btu)							
Capacitance	40.66 pF/ft		UL Standard 13 Type PLTC UL Standard 2250 Type ITC							
Inductance	0.0957 µH/ft		EPA 40 CFR, Part 26, Subpart C, heavy metals per Table 1, TCLP method NEC Article 725 (Type PLTC)							
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	NEC Article 727 (Type ITC) Hazardous Locations: NEC Article 501.10 (Class I, Div 2)							
Temperature Rating	-30°C to 105°C (-22°F to 221°F)		NEC Article 502.10 (Class II, Div 2) NEC Article 503.10 (Class II, Div 1 and 2) NEC Article 504 (Intrinsically Safe Systems) NEC Article 505.15 (Class I, Zone 2)							

^{*} XX = Number of shielded pairs

^{**} Included on 18AWG and 16AWG multi-pair cables



^{*} See web store for maximum cut lengths





	18AWG Instrumentation Cable - Overall Shield Specifications									
Conductor Gauge & Stranding	18AWG 7-stranded bare copper	Shield and Drain Wire	Overall aluminum polyester foil shield with a tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)	Print Legend	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 18AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AWM							
Conductor Insulation	PVC	riini Legenu	2464–RoHS(LOT#)							
Pair Lay Length	1.25 twists per inch	Flame Rating	UL 1685 Vertical Tray, Section 1061 of UL 1581 Cable							
Resistance	6.64Ω/1000' @ 20°C per conductor	Traine rearing	Flame							
Conductor Markings	Black / White		UL Standard 444 Type CM							
Temperature Rating	perature Rating -40°C to 105°C (-40°F to 221°F)		UL Standard 758 AWM 2464 UL Standard 13 Type PLTC							
Communication Wire*	22AWG PVC (orange)		UL Standard 2250 Type ITC							

^{*}Included on 18AWG and 16AWG multi-pair cables

	18AWG Instrumentation Cable - Overall Shield												
Part Number	Number of Pairs	AWG	Stranding	Overall Conductor Insulation Thickness (Mils)	Conductor Approx. O.D. (Inches)	Overall Jacket Thickness (Mils)	Capacitance (pF/ft)	Nominal O.D. (Inches ±10%)	Installed Bend Radius (Inches)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot	
PLTC-18-1S-1	1						37	62	0.233	2.33	20	0.03	\$0.32
PLTC-18-2S-1	2	18	7	16	0.079	42	47	0.318	3.18	20	0.06	\$0.59	
PLTC-18-4S-1	4	10	/	16	0.078	52	43	0.417	4.17	20	0.10	\$1.04	
PLTC-18-8S-1	8					52	41	0.535	5.35	20	0.17	\$1.81	

^{*} See web store for maximum cut lengths

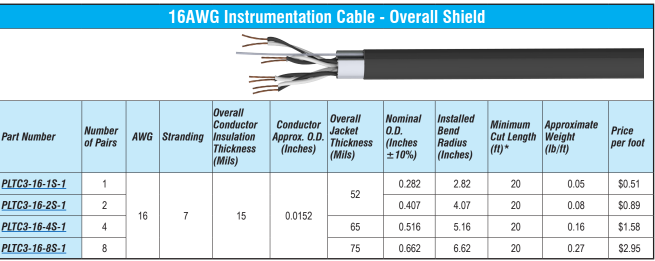




16A	WG Instrumentation Ca	ble - Overall Shie	eld Specifications		
Conductor Gauge & Stranding	16AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Overall aluminum polyester foil shield with a tinned copper drain wire		
Voltage Rating	300V	Min. Bend Radius	10x diameter		
Jacket Material	Sunlight and moisture resistant black PVC (polyvinyl chloride)	Print Legend*	CCI ROYAL 16 AWG XX SHIELDED PAIRS PVC/PVC TYPE PLTC/ITC E176494 (UL) 105C SUN RES FT4/IEEE		
Conductor Insulation	PVC	riiii Leyenu	1202 SEQUENTIAL MARKING		
Pair Lay Length	1.25 twists per inch	Flame Rating	Passes FT4/EEE 1202 Flame Test		
Resistance	4.18Ω/1000' @ 20°C per conductor	riame nauny	Passes IEEE 383 Flame Test (70,000btu)		
Capacitance	48.51 pF/ft		UL Standard 13 Type PLTC UL Standard 2250 Type ITC		
Inductance	0.0895 µH/ft		EPA 40 CFR, Part 26, Subpart C, heavy metals per Table 1, TCLP method NEC Article 725 (Type PLTC)		
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	NEC Article 727 (Type FLTC) Hazardous Locations: NEC Article 501.10 (Class I, Div 2)		
Temperature Rating	-30°C to 105°C (-22°F to 221°F)		NEC Article 501.10 (Class I, Div 2) NEC Article 502.10 (Class II, Div 2) NEC Article 503.10 (Class III, Div 1 and 2)		
Communication Wire**	22AWG PVC (orange)		NEC Article 504 (Intrinsically Safe Systems) NEC Article 505.15 (Class I, Zone 2)		

^{*} XX = Number of shielded pairs

^{**} Included on 18AWG and 16AWG multi-pair cables



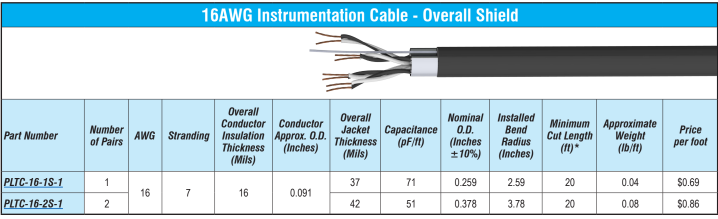
^{*} See web store for maximum cut lengths





	16AWG Instrumentation Cable - Overall Shield Specifications									
Conductor Gauge & Stranding	16AWG 7-stranded bare copper	Shield and Drain Wire	Overall aluminum polyester foil shield with a tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)	Print Legend	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 16AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AWM							
Conductor Insulation	PVC	rimi Legenu	2464–RoHS(LOT#)							
Pair Lay Length	1.25 twists per inch	Flame Rating	UL 1685 Vertical Tray, Section 1061 of UL 1581 Cable							
Resistance	4.15Ω/1000' @ 20°C per conductor	Traile natily	Flame							
Conductor Markings	Black / White		UL Standard 444 Type CM							
Temperature Rating	mperature Rating -40°C to 105°C (-40°F to 221°F)		UL Standard 758 AWM 2464 UL Standard 13 Type PLTC							
Communication Wire*	22AWG PVC (orange)		UL Standard 2250 Type ITC							

^{*}Included on 18AWG and 16AWG multi-pair cables



^{*} See web store for maximum cut lengths





20AWG Inst	20AWG Instrumentation Cable - Individual and Overall Shields Specifications									
Conductor Gauge & Stranding	20AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)		CHARRIA RIA							
Conductor Insulation	PVC	Print Legend*	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 20AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AW 2464-RoHS(LOT#)							
Pair Lay Length	1.25 twists per inch									
Resistance	10.50Ω/1000' @ 20°C per conductor	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Ti							
Capacitance	31 pF/ft									
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	UL Standard 13 Type PLTC UL Standard 2250 Type ITC NEC Article 725 (Type PLTC)							
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		NEC Article 727 (Type ITC)							
Communication Wire**	22AWG PVC (orange)									

^{*} XX = Number of shielded pairs

20AWG Instrumentation Cable - Individual and Overall Shields Overall **Overall** Nominal Installed Approximate Weight Conductor **Conductor** Minimum Number 0.D. Bend Price Jacket Part Number AWG Stranding Insulation Cut Length Approx. O.D. of Pairs **Thickness** (Inches Radius per foot Thickness (Inches) (ft)* (lb/ft) (Mils) ±10%) (Inches) (Mils) 2 PLTC3-20-2SS-1 42 0.312 3.12 20 0.05 \$0.58 4 20 7 0.063 0.411 4.11 20 0.09 \$1.00 PLTC3-20-4SS-1 15 52 0.520 0.14 PLTC3-20-8SS-1 8 5.20 20 \$1.71





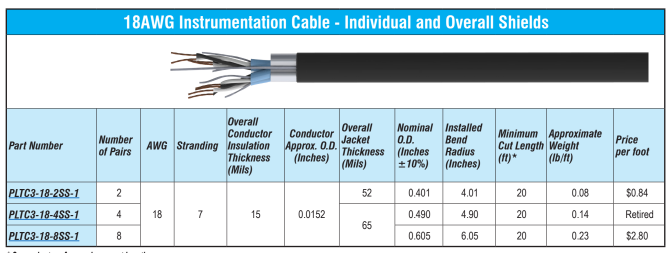
^{**} Included on 18AWG and 16AWG multi-pair cables

^{*} See web store for maximum cut lengths

18AWG Inst	rumentation Cable - Ind	lividual and Overa	II Shields Specifications		
Conductor Gauge & Stranding	18AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Min. Bend Radius	10x diameter		
Voltage Rating	300V	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a tinned copper drain wire		
Jacket Material	PVC (polyvinyl chloride)		CCI ROYAL 18 AWG XX SHIELDED PAIRS PVC/PVC TYPE PLTC/ITC E176494 (UL) 105C SUN RES FT4/IEEE		
Conductor Insulation	PVC	Print Legend*	1202 SEQUENTIAL MARKING		
Pair Lay Length	1.25 twists per inch	Flame Rating	Passes FT4/EEE 1202 Flame Test		
Resistance	6.60Ω/1000' @ 20°C per conductor	Traine nating	Passes IEEE 383 Flame Test (70,000btu)		
Capacitance	40.66 pF/ft		UL Standard 13 Type PLTC UL Standard 2250 Type ITC		
Inductance	0.0957 µH/ft		EPA 40 CFR, Part 26, Subpart C, heavy metals per Table 1, TCLP method NEC Article 725 (Type PLTC)		
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	NEC Article 727 (Type ITC) Hazardous Locations: NEC Article 501.10 (Class I, Div 2)		
Temperature Rating	-30°C to 105°C (-22°F to 221°F)		NEC Article 501.10 (Class II, Div 2) NEC Article 503.10 (Class II, Div 2) NEC Article 503.10 (Class III, Div 1 and 2)		
Communication Wire**	22AWG PVC (orange)		NEC Article 504 (Intrinsically Safe Systems) NEC Article 505.15 (Class I, Zone 2)		

^{*} XX = Number of shielded pairs

^{**} Included on 18AWG and 16AWG multi-pair cables



^{*} See web store for maximum cut lengths





18AW(18AWG Instrumentation Cable - Individual and Overall Shields Specifications									
Conductor Gauge & Stranding	18AWG 7-stranded bare copper	Min. Bend Radius	10x diameter							
Voltage Rating	300V	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a tinned copper drain wire							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)	Drint Logand	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 18AWG							
Conductor Insulation	PVC	Print Legend	SHEILDED 105C SUN RES OR C(UL)US CM OR AWM 2464-RoHS(LOT#)							
Pair Lay Length	1.25 twists per inch	Flame Rating	UL 1685 Vertical Tray, Section 1061 of UL 1581 Cable							
Resistance	6.64Ω/1000' @ 20°C per conductor	rialle hauliy	Flame							
Conductor Markings	Black / White		UL Standard 444 Type CM							
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		UL Standard 758 AWM 2464 UL Standard 13 Type PLTC							
Communication Wire*	22AWG PVC (orange)		UL Standard 2250 Type ITC							

^{*}Included on 18AWG and 16AWG multi-pair cables

18AWG Instrumentation Cable - Individual and Overall Shields Overall Nominal Installed **Overall** Conductor Conductor Minimum Approximate Capacitance Number Jacket 0.D. Bend Price Part Number AWG Stranding Insulation Approx. O.D. **Cut Length** . Weight (Inches of Pairs **Thickness** (pF/ft) Radius per foot (Inches) **Thickness** (ft)* (lb/ft) (Mils) ±10%) (Inches) (Mils) PLTC-18-2SS-1 2 42 0.365 3.65 20 0.07 \$0.75 PLTC-18-4SS-1 4 18 7 16 0.078 52 62 0.483 4.83 0.12 \$1.33 PLTC-18-8SS-1 0.639 6.39 \$2.44



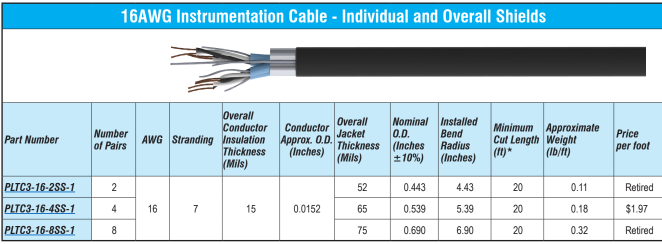


^{*} See web store for maximum cut lengths

16AWG Inst	rumentation Cable - Inc	dividual and Overa	all Shields Specifications			
Conductor Gauge & Stranding	16AWG Class B 7 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a tinned copper drain wire			
Voltage Rating	300V	Min. Bend Radius	10x diameter			
Jacket Material	Sunlight and moisture resistant black PVC (polyvinyl chloride)					
Conductor Insulation	PVC	Print Legend*	CCI ROYAL 16 AWG XX SHIELDED PAIRS PVC/PVC TYPE PLTC/ITC E176494 (UL) 105C SUN RES FT4/IEEE 1202 SEQUENTIAL MARKING Passes FT4/EEE 1202 Flame Test Passes IEEE 383 Flame Test (70,000btu)			
Pair Lay Length	1.25 twists per inch					
Resistance	4.18Ω/1000' @ 20°C per conductor	Flame Rating				
Capacitance	48.51 pF/ft		UL Standard 13 Type PLTC UL Standard 2250 Type ITC			
Inductance	0.0895 μH/ft		EPA 40 CFR, Part 26, Subpart C, heavy metals per Table 1, TCLP method NEC Article 725 (Type PLTC)			
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	NEC Article 727 (Type FLTC) Hazardous Locations: NEC Article 501.10 (Class I, Div 2)			
Temperature Rating	-30°C to 105°C (-22°F to 221°F)		NEC Article 501.10 (Class II, Div 2) NEC Article 502.10 (Class II, Div 2) NEC Article 503.10 (Class III, Div 1 and 2)			
Communication Wire**	22AWG PVC (orange)		NEC Article 503.10 (class III, DIV Failu 2) NEC Article 504 (Intrinsically Safe Systems) NEC Article 505.15 (Class I, Zone 2)			

^{*} XX = Number of shielded pairs

^{**} Included on 18AWG and 16AWG multi-pair cables



^{*} See web store for maximum cut lengths





16AWG	16AWG Instrumentation Cable - Individual and Overall Shields Specifications									
Conductor Gauge & Stranding	16AWG 7-stranded bare copper	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)		CLARRING RALL (III.) TVPF RITO OR ITO 40AMO							
Conductor Insulation	PVC	Print Legend	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 16AWC SHEILDED 105C SUN RES OR C(UL)US CM OR AW 2464-RoHS(LOT#)							
Pair Lay Length	1.25 twists per inch		Zioi none (Eein)							
Resistance	4.18Ω/1000' @ 20°C per conductor	Flame Rating	UL 1685 Vertical Tray, Section 1061 of UL 1581 Cable Flame							
Conductor Markings	Black / White		UL Standard 444 Type CM							
Temperature Rating	-40°C to 105°C (-40°F to 221°F)	Applicable Standards	UL Standard 758 AWM 2464 UL Standard 13 Type PLTC							
Communication Wire*	22AWG PVC (orange)		UL Standard 2250 Type ITC							

^{*}Included on 18AWG and 16AWG multi-pair cables

	16AWG Instrumentation Cable - Individual and Overall Shields												
,	Part Number	Number of Pairs	AWG	Stranding	Overall Conductor Insulation Thickness (Mils)	Conductor Approx. O.D. (Inches)	Overall Jacket Thickness (Mils)	Capacitance (pF/ft)	Nominal O.D. (Inches ±10%)	Installed Bend Radius (Inches)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot
ļ	PLTC-16-2SS-1	2	16	7	16	0.091	52	71	0.432	4.32	20 ft	0.10	\$1.06

^{*} See web store for maximum cut lengths





20AW0	Triad Instrumentation	Cable - Overall S	Shield Specifications				
Conductor Gauge & Stranding	20AWG Class B 10 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Overall aluminum polyester foil shield with a 22AWG tinner copper drain wire				
Voltage Rating	300V	Min. Bend Radius	10x diameter				
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)						
Conductor Insulation	PVC	Print Logond*	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 20AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AWM				
Conductor Insulation Colors	(1) Black/ (1) Red/ (1) White		2464–RoHS(LOT#)				
Set Lay Length	1 twist per inch						
Resistance	10.50Ω/1000' @ 20°C per conductor	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Tray				
Capacitance	42 pF/ft		NEC (UL) Type PLTC				
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Applicable Standards	NEC (UL) Type ITC NEC (UL) Type CM CEC C(UL)Type CM				
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		UL AWM STYLE 2464				

20AWG Triad Instrumentation Cable - Overall Shield Overall **Overall** Nominal Installed Approximate Weight Conductor Conductor Minimum Bend Number Jacket 0.D. Price Insulation Part Number AWG Stranding Approx. O.D. Cut Length of Triads **Thickness** (Inches Radius per foot Thickness (lb/ft) (Inches) (ft)* (Mils) ±10%) (Inches) (Mils) PLTC3-20-1TS-1 37 0.212 0.03 1 2.12 20 \$0.34 PLTC3-20-2TS-1 2 0.358 3.58 0.05 \$0.70 0.037 20 10 13 PLTC3-20-4TS-1 4 0.432 4.32 0.09 \$1.14 52 PLTC3-20-8TS-1 0.560 5.60 0.16 \$1.95





^{*} See web store for maximum cut lengths

18AWG	Triad Instrumentation	Cable - Overall Si	nield Specifications		
Conductor Gauge & Stranding	18AWG 7 stranded bare copper	Shield and Drain Wire	Overall aluminum polyester foil shield with a 22AWG tinned copper drain wire		
Voltage Rating	300V	Min. Bend Radius	10x diameter		
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)				
Conductor Insulation	PVC	Print Legend*	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 18 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 RoHS (LOT DESIGNATOR)		
Conductor Insulation Colors	(1) Black/ (1) Red/ (1) White		(======================================		
Set Lay Length	1 twist per inch	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Tray		
Resistance	6.64Ω/1000' @ 20°C per conductor	riallie naully			
Capacitance	42 pF/ft		N=0 (H) =		
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Agency Approvals	NEC (UL) Type PLTC NEC (UL) Type ITC NEC (UL) Type CM		
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		CEC C(UL)Type CM UL AWM STYLE 2464		

18AWG Triad Instrumentation Cable - Overall Shield											
Part Number	Number of Triads	AWG		Overall Conductor Insulation Thickness (Mils)	Conductor Approx. O.D. (Inches)	Overall Jacket Thickness (Mils)	Nominal O.D. (Inches ±10%)	Installed Bend Radius (Inches)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot
PLTC3-18-1TS-1	1					37	0.245	2.45	20	0.04	\$0.40
PLTC3-18-2TS-1	2	18	8 7	16	0.046	52	0.442	4.42	20	0.08	\$0.78
PLTC3-18-4TS-1	4	10				52	0.513	5.13	20	0.13	\$1.38
PLTC3-18-8TS-1	8					62	0.681	6.81	20	0.24	\$2.41

^{*} See web store for maximum cut lengths





20AWG Triad In	20AWG Triad Instrumentation Cable - Individual and Overall Shields Specifications									
Conductor Gauge & Stranding	20AWG Class B 10 stranded bare copper per ASTM B-3 and B-8	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a 22AWG tinned copper drain wire							
Voltage Rating	300V	Min. Bend Radius	10x diameter							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)									
Conductor Insulation	PVC	Print Logand*	QUABBIN P/N xxxx (UL) TYPE PLTC OR ITC 20AWG SHEILDED 105C SUN RES OR C(UL)US CM OR AWM							
Conductor Insulation Colors	(1) Black/ (1) Red/ (1) White	Print Legend*	2464–RoHS(LOT#)							
Set Lay Length	1 twist per inch									
Resistance	10.50Ω/1000' @ 20°C per conductor	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Tray							
Capacitance	57 pF/ft		NEC (UL) Type PLTC							
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Agency Approvals	NEC (UL) Type ITC NEC (UL) Type CM CEC C(UL)Type CM							
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		UL AWM STYLE 2464							

	20AW(i Tria	ad Instru	ımentati	on Cable	- Indivi	dual ar	nd Overa	all Shiel	ds	
				*							
Part Number	Number of Triads	AWG	Stranding	Overall Conductor Insulation Thickness (Mils)	Conductor Approx. O.D. (Inches)	Overall Jacket Thickness (Mils)	Nominal O.D. (Inches ±10%)	Installed Bend Radius (Inches)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot
PLTC3-20-2TSS-1	2					42	0.367	3.67	20	0.06	\$0.83
PLTC3-20-4TSS-1	4	20	10	13	0.37	52	0.444	4.44	20	0.11	\$1.34
PLTC3-20-8TSS-1	8					52	0.576	5.76	20	0.18	\$2.41

^{*} See web store for maximum cut lengths





18AWG Triad In	18AWG Triad Instrumentation Cable - Individual and Overall Shields Specifications									
Conductor Gauge & Stranding	18AWG 7 stranded bare copper	Min. Bend Radius	10x diameter							
Voltage Rating	300V	Shield and Drain Wire	Individual and overall aluminum polyester foil shield with a 22AWG tinned copper drain wire							
Jacket Material	Sunlight resistant black PVC (polyvinyl chloride)									
Conductor Insulation	PVC	Print Legend*	QUABBIN P/N XXXX (UL) TYPE PLTC OR ITC 18 AWG SHIELDED 105C SUN RES OR C(UL)US CM OR AWM 2464 RoHS (LOT DESIGNATOR)							
Conductor Insulation Colors	(1) Black/ (1) Red/ (1) White		(
Set Lay Length	1 twist per inch	Flame Rating	UL 1581 Section 1061 Cable Flame, UL 1581 Vertical Tray							
Resistance	6.64Ω/1000' @ 20°C per conductor	Traine nating								
Capacitance	57 pF/ft		NEC (UL) Type PLTC							
Conductor Markings	Black / White; Alpha-numeric print; alternate & inverted @ 2.5 inch intervals	Agency Approvals	NEC (UL) Type ITC NEC (UL) Type CM CEC C(UL)Type CM							
Temperature Rating	-40°C to 105°C (-40°F to 221°F)		UL AWM STYLE 2464							

18AWG Triad Instrumentation Cable - Individual and Overall Shields											
Part Number	Number of Triads	AWG	Stranding	Overall Conductor Insulation Thickness (Mils)	Conductor Approx. O.D. (Inches)	Overall Jacket Thickness (Mils)	Nominal O.D. (Inches ±10%)	Installed Bend Radius (Inches)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot
PLTC3-18-2TSS-1	2					50	0.454	4.54	20	0.09	\$1.02
PLTC3-18-4TSS-1	4	18	7	16	0.046	52	0.527	5.27	20	0.15	\$1.63
PLTC3-18-8TSS-1	8					62	0.701	7.01	20	0.28	\$2.94

^{*} See web store for maximum cut lengths



