



TRAY CABLE CATALOGUE

WHY CHOOSE TEXCAN?

Our expertise lies in providing solutions tailored to each customer's individual needs. Texcan has been a leader in the wire and cable industry since 1978, consistently going above and beyond to serve our customers. As one of the largest wire and cable suppliers in Canada, Texcan specializes in serving the electrical market and offers an extensive range of products and specialized services.

LOCAL INVENTORY WHAT YOU WANT, WHEN YOU NEED IT!

Texcan takes pride in our extensive inventory, offering a diverse selection of wire and cable options to meet customers' specific requirements. We prioritize convenience, ensuring that our customers have easy access to the products they need, when they need them.

LOCAL EXPERTISE WITH A GLOBAL PRESENCE

Texcan is a proud member of the Sonepar Group. Founded in 1969, the Sonepar Group of companies is an independent family-owed company and global market leader in B to B distribution of electrical products, solutions, and related services.

PRODUCT SOURCING

Texcan's preferred partners are selected based on their reputation for excellence, reliability, and expertise in their respective fields. These partnerships are built on mutual trust, shared values, and a commitment to delivering exceptional customer experiences. By collaborating with industry-leading manufacturers and suppliers, Texcan ensures that it consistently offers outstanding products and solutions to its diverse customer base.





LIVE 24/7, 365 DAY EMERGENCY SUPPORT

Texcan recognizes the crucial importance of continuous, year-round operations. We understand that during emergencies, disruptions can pose significant risks and expenses. That's why we are fully committed to delivering prompt assistance whenever it is required. Our dedicated team is available 24/7 to provide live help, ensuring that your operations can swiftly resume without any unnecessary delays. To access our live assistance, simply call our toll-free number, 1.800.665.1025.

We are ready to provide the support you need, anytime, anywhere.



ENGINEERING SUPPORT

By choosing Texcan, you gain access to our dedicated in-house engineering and product management team, along with manufacturer support for your project. The sooner you engage us, the greater the value we can provide.

When you collaborate with us, we can assist in reviewing your bill of materials, ensuring accuracy and efficiency. Our team specializes in streamlining cabling specifications, optimizing designs, and technical compliance throughout the project lifecycle. Our expertise allows us to streamline processes and enhance overall project efficiency.



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To Place an Order - For many of the products in the catalogue, you will find everything that you need to place an order. Should you need any assistance or require special orders, please contact your sales representative. A complete list of our sales offices can be found on the back cover of this catalogue.

When others can't, TEXCAN WIRE & CABLE SPECIALISTS SINCE 1978

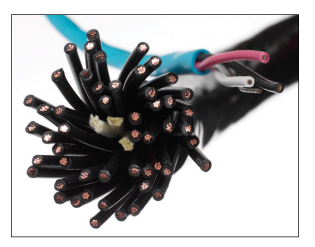


Tray Cable

Introduction

Tray cable is a multi-conductor or multi-pair or triad control, signal or power cable specifically approved under the Canadian Electrical Code for installation in trays. It provides the needed flexibility in circuit layouts in various industrial establishments, such as petrochemical, power generation, pulp and paper, mining, wastewater treatment, food processing and transportation.

The CSA approved tray cable category includes control and power cables, and instrumentation cables with flame-retardant insulation (XLPE or PVC). Tray cable is moisture and sunlight resistant, is FT4 rated and is suitable for direct burial installation. It has a nylon rip cord for jacket removal.



Applications

Control and Power Tray Cable

Designed for wet or dry locations, the control cable can be installed in cable tray, duct and conduit or it can be used in a direct burial application. It has soft-annealed bare copper conductors, flame-retardant insulation (XLPE) and PVC jacket. The maximum jacket temperature is 90°C and the low temperature rating is -40°C. Shielded cable options are also available.

Instrumentation Tray Cable

The instrumentation cable construction uses soft-annealed tinned copper conductors with flame-retardant insulation (XLPE or PVC) and an overall PVC jacket. It is suitable for installation in wet or dry locations. The cable is overall shielded or individual (pair or triad shielded) and overall shielded to reduce electrical interference and cross talk. Non-shielded cable is also available as an option. All sizes come in either multi-pair or triads.

Specifications

- CSA C22.2 No. 230 Tray Cable
- CSA C22.2 No. 239 Control and Instrumentation
- CSA C22.2 No. 75, Thermoplastic Insulated Conductors
- CSA C22.2 No. 38, Thermoset Insulated Conductors
- CSA FT4 rated (70,000 BTU Vertical Flame Test)
- Suitable for installation in Hazardous Location:
 - Class 1, Zone 2 (Division 2)
 - Class II, Division 2
- Sunlight/UV Resistant
- Direct Burial
- PVC Insulation rated 105°C (dry), 75°C (wet) and -25°C
- XLPE Insulation rated 105°C (dry), 90°C (wet) and -40°C

CAUTION NOTICE

In case of fire, well maintained early warning smoke detectors will give an alarm long before non-metallic coverings become combustible. However, the Electrical and Electronic Manufacturers Association of Canada has suggested that all purchasers of PVC insulated / jacketed products be advised of the following:

Non-metallic coverings of electrical cables can burn and may transmit fire when ignited.
Burning non-metallic coverings may emit acid gases which are toxic and may generate dense smoke.
Emission of acid gases may corrode metal in the vicinity e.g. sensitive instruments and reinforcing rods in cement.

The installer and/or user assumes all liability for the consequences of the installation and/or use of any of the products in violation of any applicable law, regulation, or code.



Standard Design Features



Control and Power Tray

Conductors - Class B concentric stranded soft annealed bare copper.

Insulation

- Flame-retardant (FR) Cross-Linked Polyethylene (XLPE) in accordance with CSA Standards C22.2 No. 239 and C22.2 No. 38.
- Polyvinyl Chloride (PVC) in accordance with CSA Standards C22.2 No. 239 and C22.2 No. 75.

Bonding (Ground) Conductor - Class B stranded soft bare copper conductor is included in the assembled cable for multiconductor cables.

Fillers and Core Binder Tape - Where required, suitable fillers to make round and core binders may be used.

Jacket Separator Tape - Clear polyester jacket separator tape is used to hold the conductors in place.

Jacket - 90°C to -40°C, flame-retardant (FR), moisture and sunlight resistant PVC FT4 jacket is applied over the core. A nylon ripcord is included for jacket removal. Standard jacket colour is black.

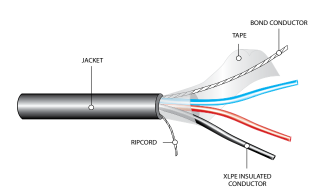
Colour Code

Conductor Colour Code:

- 2 conductor cables Black and white
- 3 conductor cables Black, red and blue
- 4 conductor cables Black, red, blue and white
- 5 or more conductor cables Black and alpha numeric coded

Options

- 300V or 600V Control cables
- Aluminum/polyester or tinned copper braid shielded cables
- Coloured outer jacket
- Connectors available upon request
- Other constructions available upon request







CAN Standard Design Features

Instrumentation Tray

Conductors - Class B concentric stranded soft annealed tinned copper.

Insulation

- Fire-retardant (FR) Cross-Linked Polyethylene (XLPE) in accordance with CSA Standards C22.2 No. 239 and C22.2 No. 38.
- Polyvinyl Chloride (PVC) in accordance with CSA Standards C22.2 No. 239 and C22.2 No. 75.

Individual Shield - Aluminum foil-polyester tape with stranded tinned copper drain wire for each pair or triad.

Overall Shield - Aluminum foil-polyester tape with seven strand tinned copper drain wire.

Jacket - A low temperature (-40°C), flame-retardant (FR), moisture and sunlight resistant PVC jacket is applied over the core. A nylon ripcord is included for jacket removal. Standard jacket colour is black.

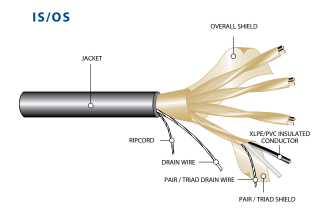
Colour Code

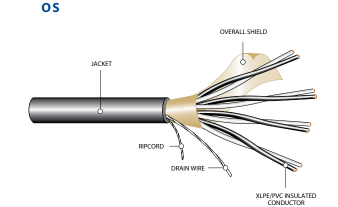
Conductor Colour Code:

- Pairs Black, white and alpha numeric coded
- Triads Black, white, red and alpha numeric coded

Options

- 150V, 300V and 600V cables
- 14 AWG cables
- Unshielded or tinned copper braid shielded cables
- Coloured outer jacket
- Connectors available upon request
- Other constructions available upon request







BOND CONDUCTOR

TAPF

XLPE INSULATED CONDUCTOR

FR XLPE Insulated Control 14 AWG 600V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA 22.2 No. 38

 CSA FT4 (70,000 BTU Vertical Tray Flame Test) *refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand bare Class B concentric copper

Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90

Ground (Bonding) Conductor: 7 strand bare copper conductor

Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear polyester binder tape is used to hold the conductors in place

Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black

JACKET

RIPCORD

Options: 300V Control Cable

Polyvinyl Chloride (PVC) insulation

Aluminum/polyester shielded cables available

Tinned conductors

Other coloured outer jacket and constructions available upon request Tinned copper braid shielded cables are available upon request

			i i		
Part Number	No. of	Insulation Thickness	Approximate Diameter	Net Weight	
i ul cittullisci	Conductors	(in.)	(in.)	LB/MFT	KG/KN
12701-02-014	2	0.030	0.374	86	128
12701-03-014	3	0.030	0.397	105	157
12701-04-014	4	0.030	0.431	127	189
12701-05-014	5	0.030	0.471	148	220
12701-06-014	6	0.030	0.513	170	253
12701-07-014	7	0.030	0.513	180	268
12701-08-014	8	0.030	0.587	226	337
12701-10-014	10	0.030	0.671	272	405
12701-12-014	12	0.030	0.705	310	462
12701-15-014	15	0.030	0.759	366	545
12701-20-014	20	0.030	0.891	502	747
12701-25-014	25	0.030	1.001	609	906
12701-30-014	30	0.030	1.063	711	105
12701-40-014	40	0.030	1.182	911	135
12701-50-014	50	0.030	1.302	1113	1656

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice. * See page 20 for corresponding connectors.

When others can't, TEXCAN WIRE & CABLE SPECIALISTS SINCE 1978



CAN Control and Power

FR XLPE Insulated Control 12 AWG & 10 AWG 600V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA 22.2 No. 38
- CSA FT4 (70,000 BTU
- Vertical Tray Flame Test)

*refer to CE Code for details



CO	NST	RU	сті	ΟΝ

- Conductor: 7 strand bare Class B concentric copper
- Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90
- Ground (Bonding) Conductor: 7 strand bare copper conductor

Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear polyester binder tape is used to hold the conductors in place

Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black Options: 300V Control Cable

JACKET

Polyvinyl Chloride (PVC) insulation Aluminum/polyester shielded cables available

Tinned conductors

Other coloured outer jacket and constructions available upon request Tinned copper braid shielded cables are available upon request

12 AWG

12 AWG						
Part Number	No. of	Insulation Thickness	Approximate Diameter	Net Weight		
Part Number	Conductors	(in.)	(in.)	LB/MFT	KG/KM	
12702-02-014	2	0.030	0.413	107	159	
12702-03-014	3	0.030	0.439	131	195	
12702-04-014	4	0.030	0.478	165	246	
12702-06-014	6	0.030	0.602	239	356	
12702-10-014	10	0.030	0.748	345	514	
12702-12-014	12	0.030	0.785	410	610	
12702-15-014	15	0.030	0.887	538	801	
12702-20-014	20	0.030	0.992	696	1035	
12702-25-014	25	0.030	1.117	846	1258	
12702-30-014	30	0.030	1.187	1001	1490	

10 AWG

Davit Number	No. of	Insulation Thickness	Approximate Diameter	Net Weight	
Part Number	Conductors	(in.)	(in.)	LB/MFT	KG/KM
12703-02-014	2	0.030	0.466	144	215
12703-03-014	3	0.030	0.496	188	280
12703-04-014	4	0.030	0.572	242	360
12703-06-014	6	0.030	0.681	362	539
12703-08-014	8	0.030	0.721	416	619
12703-10-014	10	0.030	0.893	550	818
12703-12-014	12	0.030	0.915	615	915
12703-15-014	15	0.030	1.009	840	1250
12703-20-014	20	0.030	1.130	999	1487
12703-30-014	30	0.030	1.319	1389	2067
12703-40-014	40	0.080	1.474	1809	2692

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.

8 Universal Toll Free Phone: 1.800.665.1025

* See page 20 for corresponding connectors.

BOND CONDUCTOR

TAPE

XLPE INSULATED CONDUCTOR

When others can't, TEXCAN

WIRE & CABLE SPECIALISTS SINCE 1978



BOND COND

TAPE

FR XLPE Insulated Control 8 AWG, 6 AWG, 4 AWG & 2 AWG 600V

XLPE/PVC

SPECIFICATIONS

• CSA C22.2 No. 230

- CSA C22.2 No. 239
- CSA 22.2 No. 38
- CSA FT4 (70,000 BTU Vertical Tray Flame Test)
- *refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand bare Class B concentric copper
Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90
Ground (Bonding) Conductor: 7 strand bare copper conductor
Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear polyester
binder tape is used to hold the conductors in place
Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black
Options: 300V Control Cable
Polyvinyl Chloride (PVC) insulation
Aluminum/polyester shielded cables available
Tinned conductors
Other coloured outer jacket and constructions available upon request
Tinned copper braid shielded cables are available upon request

IACKET

RIPCORD

3 AWG						
Part Number	No. of	Insulation Thickness	Approximate Diameter	Net V	Veight	
- arentamber	Conductors	(in.)	(in.)	LB/MFT	KG/KM	
12704-02-014	2	0.045	0.606	222	330	
12704-03-014	3	0.045	0.659	319	475	
12704-04-014	4	0.045	0.72	377	561	
AWG						
12705-02-014	2	0.045	0.686	315	469	
12705-03-014	3	0.045	0.736	373	555	
AWG						
12706-02-014	2	0.045	0.783	430	640	
12706-03-014	3	0.045	0.881	621	924	
AWG						
12707-03-014	3	0.045	0.956	928	1381	

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.





FR XLPE Insulat Two Conductor XLPE/PVC	
SPECIFICATIONS	CONSTRUCTION
• CSA C22.2 No. 230 • CSA C22.2 No. 38 • CSA FT4 (70,000 BTU	Conductor: 7 strand bare Class B concentric copper XLPE INSULATED CONDUCTOR Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 Ground (Bonding) Conductor: Stranded bare copper conductor
Vertical Tray Flame Test) *refer to CE Code for details	Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear polyester binder tape is used to hold the conductors in place
	Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black
∰ TC	Options: 600V power cable Polyvinyl Chloride (PVC) insulation Tinned conductors Other coloured outer jacket and conductor gauge sizes available upon request Tinned copper braid shielded cables are available upon request

Part Number	Conductors	Insulation Thickness	Approximate Diameter	Net Weight	
Part Number	AWG Size	(in.)	(in.)	LB/MFT	KG/KM
12701-02-013	14	0.045	0.436	89	133
12702-02-013	12	0.045	0.476	112	166
12703-02-013	10	0.045	0.516	147	218
12704-02-013	8	0.045	0.619	241	359
12705-02-013	6	0.060	0.760	347	516
12706-02-013	4	0.060	0.901	499	743
12707-02-013	2	0.080	1.025	718	1068
12710-02-013	2/0	0.080	1.261	1229	1829

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.



FR XLPE Insulated Power Three Conductor 1000V

XLPE/PVC

SPECIFICATIONS

CSA C22.2 No. 230
CSA C22.2 No. 38
CSA FT4 (70,000 BTU Vertical Tray Flame Test) *refer to CE Code for details

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	BOND CONDUCTOR
	ТАРЕ
JACKET	o de
	RIPCORD
	XLPE INSULATED CONDUCTOR

CONSTRUCTION

Conductor: Stranded bare Class B concentric copper Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 Ground (Bonding) Conductor: Stranded bare copper conductor Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear polyester binder tape is used to hold the conductors in place Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black Options: 600V power cable Polyvinyl Chloride (PVC) insulation Tinned conductors Other coloured outer jacket and constructions available upon request Tinned copper braid shielded cables are available upon request

Net Weight Approximate Diameter Conductors Insulation Thickness Part Number AWG Size (in.) (in.) LB/MFT KG/KM 12701-03-013 0.463 176 14 0.045 118 12702-03-013 12 0.045 0.507 153 228 12703-03-013 10 0.045 0.593 218 324 12704-03-013 0.045 0.659 311 463 8 12705-03-013 6 0.060 0.881 463 689 12706-03-013 4 0.060 0.959 686 1021 12707-03-013 2 0.060 1.093 976 1452 12708-03-013 1 0.080 1.251 1188 1768 12709-03-013 1/0 0.080 1.340 1454 2163 12710-03-013 2/0 0.080 1759 2617 1.443 12711-03-013 1.554 3/0 0.080 2022 3009 12712-03-013 4/0 0.080 1.743 2637 3924 12713-03-013 250 0.090 1.835 3132 4661 12714-03-013 350 0.090 2.057 4250 6324 12715-03-013 500 0.090 2.332 5783 8606

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.





BOND CONDUCTOR TAPE JACKET **FR XLPE Insulated Power** Four Conductor 1000V XLPE/PVC RIPCORD **SPECIFICATIONS** CONSTRUCTION XLPE INSULATED CONDUCTOR • CSA C22.2 No. 230 Conductor: 7 strand bare Class B concentric copper • CSA C22.2 No. 38 Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 • CSA FT4 (70,000 BTU Ground (Bonding) Conductor: Stranded bare copper conductor Vertical Tray Flame Test) Fillers and Core Binder Tape: Fillers may be used to make the cable round and clear *refer to CE Code for details polyester binder tape is used to hold the conductors in place Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black Options: 600V power cable S∰ TC Polyvinyl Chloride (PVC) insulation Tinned conductors Other coloured outer jacket and conductor gauge sizes available upon request Tinned copper braid shielded cables are available upon request

Dout Number	Part Number Conductors		Approximate Diameter	Net Weight		
Part Number	AWG Size	(in.)	(in.)	LB/MFT	KG/KM	
12701-04-013	14	0.045	0.505	140	208	
12702-04-013	12	0.045	0.574	186	277	
12703-04-013	10	0.045	0.647	267	398	
12704-04-013	8	0.045	0.720	413	614	
12705-04-013	6	0.060	0.930	612	910	
12706-04-013	4	0.060	1.051	848	1261	
12707-04-013	2	0.060	1.201	1238	1842	
12709-04-013	1/0	0.080	1.386	1856	2762	
12710-04-013	2/0	0.080	1.486	2239	3332	
12712-04-013	4/0	0.080	1.79	3491	5195	

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice..



OVERALL SHIELD

XLPE INSULATED

PAIR / TRIAD SHIELD

XLPE Insulated Individual and Overall Shielded 20 AWG 300V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA C22.2 No. 38
- CSA FT4 rated (70,000 BTU Vertical Flame Test) *refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90

Individual Shield: Aluminum/polyester tape shield with 7 strand drain wire over each pair or triad **Overall Shield:** Overall aluminum/polyester tape shield with 7 strand drain wire

JACKET

RIPCORD

DRAIN WIRE

PAIR / TRIAD DRAIN WIRE

Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black **Options:** Tinned copper braid shielded cables are available upon request

150V cable

Polyvinyl Chloride (PVC) insulation

Other coloured outer jacket and constructions available upon request Overall shielded only

PAIRS						
Part Number No. of Pairs		Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend
	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1324-2002-11	2	0.020	0.298	48	71	3.5
C3-1324-2004-11	4	0.020	0.452	87	129	5.4
C3-1324-2008-11	8	0.020	0.614	165	245	7.3
C3-1324-2012-11	12	0.020	0.738	230	342	8.8
C3-1324-2016-11	16	0.020	0.816	290	432	9.7
C3-1324-2024-11	24	0.020	1.018	446	664	12.2
C3-1324-2036-11	36	0.020	1.192	627	933	14.3
C3-1324-2050-11	50	0.020	1.672	1068	1589	20.0

TRIADS						
Part Number No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend	
	(in.) (in.)	(in.)	LB/MFT	KG/KM	Radius (in.)	
C3-1334-2002-11	2	0.020	0.420	69	102	5.0
C3-1334-2004-11	4	0.020	0.486	111	165	5.8
C3-1334-2008-11	8	0.020	0.660	212	316	7.9
C3-1334-2012-11	12	0.020	0.795	300	447	9.5
C3-1334-2016-11	16	0.020	0.922	415	617	11.0
C3-1334-2024-11	24	0.020	1.099	587	874	13.0

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice





XLPE Insulated Individual and Overall Shielded 18 AWG 300V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA C22.2 No. 38
- CSA FT4 rated (70,000 BTU Vertical Flame Test) *refer to CE Code for details



Conductor: 7 strand tinned Class B concentric copper Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 Individual Shield: Aluminum/polyester tape shield with 7 strand drain wire over each pair or triad

Overall Shield: Overall aluminum/polyester tape shield with 7 strand drain wire **Outer Jacket:** Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black **Options:** Tinned copper braid shielded cables are available upon request

JACKET

RIPCORD

DRAIN WIRE

PAIR / TRIAD DRAIN WIRE

150V or 600V cable

Polyvinyl Chloride (PVC) insulation

Other coloured outer jacket and constructions available upon request Overall shielded only

PAIRS						
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net V	Net Weight	
Fart Number	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1324-1802-11	2	0.025	0.347	65	96	4.0
C3-1324-1804-11	4	0.025	0.555	132	196	6.6
C3-1324-1808-11	8	0.025	0.713	226	336	8.5
C3-1324-1812-11	12	0.025	0.902	349	520	10.8
C3-1324-1816-11	16	0.025	0.997	440	655	11.9
C3-1324-1824-11	24	0.025	1.192	623	927	14.3
C3-1324-1836-11	36	0.025	1.401	884	1315	16.8
C3-1324-1850-11	50	0.025	1.880	1497	2227	22.5

TRIADS						
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend
Part Number	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)	
C3-1334-1802-11	2	0.025	0.499	94	140	5.9
C3-1334-1804-11	4	0.025	0.611	171	255	7.3
C3-1334-1808-11	8	0.025	0.790	302	449	9.4
C3-1334-1812-11	12	0.025	0.999	466	693	11.9
C3-1334-1816-11	16	0.025	1.107	592	881	13.2
C3-1334-1824-11	24	0.025	1.327	847	1260	15.9

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice * See page 20 for corresponding connectors.

OVERALL SHIELD

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XLPE INSULATED

PAIR / TRIAD SHIELD



OVERALL SHIELD

XLPE INSULATED

CONDUCTOR

PAIR / TRIAD SHIELD

XLPE Insulated Individual and Overall Shielded 16 AWG 300V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA C22.2 No. 38
- CSA FT4 rated (70,000 BTU Vertical Flame Test)
 - *refer to CE Code for details





Conductor: 7 strand tinned Class B concentric copper
 Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90
 Individual Shield: Aluminum/polyester tape shield with 7 strand drain wire over each pair or triad
 Overall Shield: Overall aluminum/polyester tape shield with 7 strand drain wire
 Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black
 Options: Tinned copper braid shielded cables are available upon request 150V or 600V cable

JACKET

RIPCORD

DRAIN WIRE

PAIR / TRIAD DRAIN WIRE

Polyvinyl Chloride (PVC) insulation

Other coloured outer jacket and constructions available upon request Overall shielded only

PAIRS								
Part Number	No. of Pairs	. Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend		
Fait Number	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)		
C3-1324-1602-11	2	0.025	0.371	82	122	4.4		
C3-1324-1604-11	4	0.025	0.605	167	248	7.2		
C3-1324-1606-11	6	0.025	0.721	232	346	8.7		
C3-1324-1608-11	8	0.025	0.782	292	434	9.3		
C3-1324-1612-11	12	0.025	0.989	450	669	11.8		
C3-1324-1616-11	16	0.025	1.095	571	849	13.1		
C3-1324-1624-11	24	0.025	1.313	814	1211	15.7		
C3-1324-1636-11	36	0.025	1.546	1165	1733	18.5		

TRIADS						
Part Number	Number No. of Pairs Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend	
Part Number	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1334-1602-11	2	0.025	0.568	133	198	6.8
C3-1334-1604-11	4	0.025	0.658	218	325	7.8
C3-1334-1608-11	8	0.025	0.895	422	628	10.7
C3-1334-1612-11	12	0.025	1.081	600	893	12.9
C3-1334-1616-11	16	0.025	1.199	769	1144	14.3
C3-1334-1624-11	24	0.025	1.442	1108	1648	17.3

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice * See page 20 for corresponding connectors.

IS/OS XLPE





TEXCAN Instrumentation Tray



PAIRS						
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend
Falt Nulliber	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1124-2001-11	1	0.020	0.256	30	44	3.0
C3-1224-2002-11	2	0.020	0.298	48	71	3.5
C3-1224-2004-11	4	0.020	0.420	75	111	5.0
C3-1224-2008-11	8	0.020	0.578	142	211	6.9
C3-1224-2012-11	12	0.020	0.642	191	284	7.7
C3-1224-2016-11	16	0.020	0.739	244	363	8.8
C3-1224-2024-11	24	0.020	0.918	375	558	11.0
C3-1224-2036-11	36	0.020	1.061	523	778	12.7
C3-1224-2050-11	50	0.020	1.586	896	1334	19.0

TRIADS						
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend
raitinuilipei	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1134-2001-11	1	0.020	0.269	36	54	3.2
C3-1234-2002-11	2	0.020	0.411	64	95	4.9
C3-1234-2004-11	4	0.020	0.475	101	151	5.7
C3-1234-2008-11	8	0.020	0.645	194	283	7.7
C3-1234-2012-11	12	0.020	0.777	273	406	9.3
C3-1234-2016-11	16	0.020	0.901	378	562	10.8
C3-1234-2024-11	24	0.020	1.073	532	792	12.8

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice



OVERALL SHIELD

IACKET **XLPE Insulated Overall Shielded** 18 AWG 300V RIPCORD XLPE/PVC **SPECIFICATIONS**

• CSA C22.2 No. 230

• CSA C22.2 No. 239

• CSA C22.2 No. 38

• CSA FT4 rated (70,000

BTU Vertical Flame Test)

*refer to CE Code for details

S∰ TC

DRAIN WIRE CONSTRUCTION XLPE INSULATED CONDUCTOR Conductor: 7 strand tinned Class B concentric copper Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 Overall Shield: Overall aluminum/polyester tape shield with 7 strand drain wire Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black Options: Tinned copper braid shielded cables are available upon request Polyvinyl Chloride (PVC) insulation Other coloured outer jacket and constructions available upon request 600V Individual and overall shields

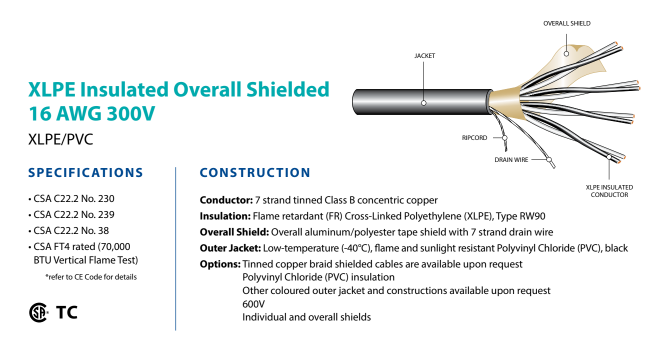
PAIRS								
Part Number		of Pairs Insulation Thickness (in.)	Approximate Diameter	Net Weight		Min. Bend		
Part Number	NO. OI Pairs		(in.)	LB/MFT	KG/KM	Radius (in.)		
C3-1124-1801-11	1	0.025	0.296	42	63	3.5		
C3-1224-1802-11	2	0.025	0.347	65	96	4.1		
C3-1224-1804-11	4	0.025	0.501	106	157	6.0		
C3-1324-1806-11	6	0.025	0.658	181	270	8.0		
C3-1224-1808-11	8	0.025	0.691	204	303	8.2		
C3-1224-1812-11	12	0.025	0.771	279	415	9.2		
C3-1224-1816-11	16	0.025	0.954	391	582	11.4		
C3-1224-1824-11	24	0.025	1.107	550	819	13.2		
C3-1224-1836-11	36	0.025	1.287	778	1157	15.4		
C3-1224-1850-11	50	0.025	1.790	1258	1873	21.4		

TRIADS								
No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend			
NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)			
1	0.025	0.312	51	76	3.7			
2	0.025	0.490	89	133	5.8			
4	0.025	0.600	162	241	7.2			
8	0.025	0.775	284	422	9.3			
12	0.025	0.980	438	651	11.7			
16	0.025	1.085	555	826	13.0			
24	0.025	1.301	792	1178	15.6			
	4 8 12 16	No. of Pairs (in.) 1 0.025 2 0.025 4 0.025 8 0.025 12 0.025 16 0.025	No. of Pairs (in.) (in.) 1 0.025 0.312 2 0.025 0.490 4 0.025 0.600 8 0.025 0.775 12 0.025 0.980 16 0.025 1.085	No. of Pairs Instalation machiness (in.) Approximate planeter (in.) LB/MFT 1 0.025 0.312 51 2 0.025 0.490 89 4 0.025 0.600 162 8 0.025 0.775 284 12 0.025 0.980 438 16 0.025 1.085 555	No. of Pairs Insulation michaess (in.) Approximate primeter (in.) LB/MFT KG/KM 1 0.025 0.312 51 76 2 0.025 0.490 89 133 4 0.025 0.600 162 241 8 0.025 0.775 284 422 12 0.025 0.980 438 651 16 0.025 1.085 555 826			

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice







PAIRS								
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend		
Part Number	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)			
C3-1124-1601-11	1	0.025	0.316	48	71	3.7		
C3-1224-1602-11	2	0.025	0.371	82	122	4.4		
C3-1224-1604-11	4	0.025	0.572	149	221	6.8		
C3-1224-1608-11	8	0.025	0.748	258	384	8.9		
C3-1224-1612-11	12	0.025	0.876	388	577	10.5		
C3-1224-1616-11	16	0.025	1.011	497	740	12.1		
C3-1224-1624-11	24	0.025	1.201	706	1051	14.4		
C3-1224-1636-11	36	0.025	1.399	1007	1498	16.7		

TRIADS						
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Min. Bend
FartNulliper	NO. OF Pairs	(in.)	(in.)	LB/MFT	KG/KM	Radius (in.)
C3-1134-1601-11	1	0.025	0.334	60	90	4.0
C3-1234-1602-11	2	0.025	0.559	126	187	6.7
C3-1234-1604-11	4	0.025	0.647	204	303	7.7
C3-1234-1608-11	8	0.025	0.880	393	584	10.5
C3-1234-1612-11	12	0.025	1.062	557	829	12.7
C3-1234-1616-11	16	0.025	1.178	712	1059	14.1
C3-1234-1624-11	24	0.025	1.415	1022	1521	16.9

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice



OVERALL SHIELD

XLPE Insulated Overall Shielded 18,16 & 14 AWG 600V

XLPE/PVC

SPECIFICATIONS

- CSA C22.2 No. 230
- CSA C22.2 No. 239
- CSA C22.2 No. 38
- CSA FT4 rated (70,000

BTU Vertical Flame Test)

*refer to CE Code for details

€® TC

CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper Insulation: Flame retardant (FR) Cross-Linked Polyethylene (XLPE), Type RW90 Overall Shield: Overall aluminum/polyester tape shield with 7 strand drain wire Outer Jacket: Low-temperature (-40°C), flame and sunlight resistant Polyvinyl Chloride (PVC), black Options: Tinned copper braid shielded cables are available upon request Polyvinyl Chloride (PVC) insulation Other coloured outer jacket and constructions available upon request 600V Individual and overall shields

JACKET

RIPCORD

DRAIN WIRE

PAIRS 16 AWG						
Part Number	No. of Pairs (in.)	Insulation Thickness	Approximate Diameter (in.)	Net Weight		Min. Bend
rait Nullibei		(in.)		LB/MFT	KG/KM	Radius (in.)
C6-1124-1601-11	1	0.030	0.058	51	76	4.25
C6-1324-1602-11	2	0.030	0.396	87	130	4.75
C6-1324-1604-11	4	0.030	0.649	207	307	6
C6-1324-1608-11	8	0.030	0.871	341	508	7
PAIRS 14 AWG						
C6-1124-1401-11	1	0.030	0.367	66	98	4.50

TRIADS 18 AWG										
Part Number	No. of Pairs	Insulation Thickness (in.)	Approximate Diameter (in.)	Net Weight		Min. Bend				
				LB/MFT	KG/KM	Radius (in.)				
C6-1134-1801-11	1	0.030	0.333	55	82	4				
TRIADS 16 AWG										
C6-1134-1601-11	1	0.030	0.356	69	102	4.50				
C6-1334-1604-11	4	0.030	0.058	261	389	9				
C6-1324-1612-11	12	0.030	0.058	537	799	12.75				
C6-1324-1624-11	24	0.030	0.058	1012	1506	18				

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice





Tray Connectors

TC Connectors

Standard: Aluminum connectors

Options: Also available in nickel plated brass and stainless steel connectors

Locknuts: Aluminum connectors up to 1" hub size - steel locknut included Aluminum connectors above 1" hub size - sold separately Nickel plated connectors - all sizes sold separately Stainless steel connectors - all sizes sold separately



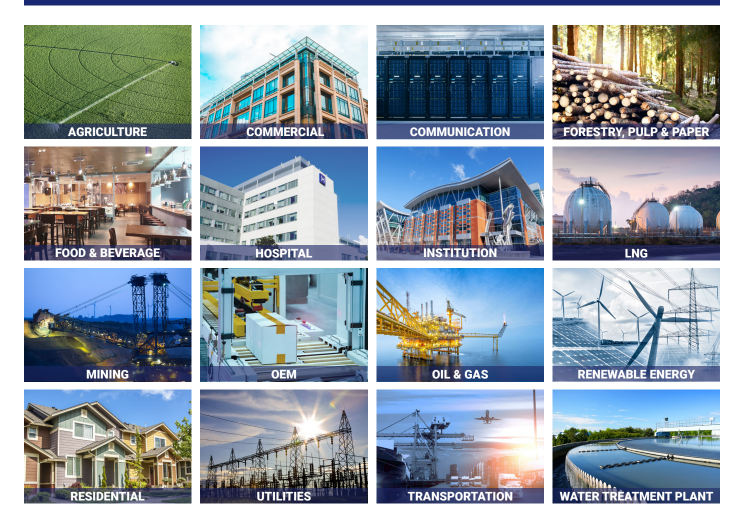
	Hub Size (in.)	Part Number Cable Jacket Diameter Overall OD (in.)		
		Aluminum	Min	Max
1	0.50	18-TC-050A028	0.13	0.28
1A	0.50	18-TC-050A055	0.26	0.55
2	0.75	18-TC-075A028	0.13	0.28
2A	0.75	18-TC-075A055	0.26	0.55
3	0.75	18-TC-075A079	0.47	0.79
3A	1.00	18-TC-100A079	0.47	0.79
4	1.00	18-TC-100A104	0.67	1.04
4A	1.25	18-TC-125A104	0.67	1.04
5	1.25	18-TC-125A127	0.92	1.27
5A	1.50	18-TC-150A127	0.92	1.27
6	1.50	18-TC-150A150	1.22	1.50
6A	2.00	18-TC-200A150	1.22	1.50
7	200	18-TC-200A174	1.40	1.74
7A	2.00	18-TC-200A197	1.63	1.97
8	2.50	18-TC-250A174	1.40	1.74
8A	2.50	18-TC-250A197	1.63	1.97
9	2.50	18-TC-250A220	1.86	2.20
9A	2.50	18-TC-250A244	2.13	2.44
10	3.00	18-TC-300A220	1.86	2.20
10A	3.00	18-TC-300A244	2.13	2.44
11	3.00	18-TC-300A268	2.40	2.68
11A	3.50	18-TC-350A268	2.40	2.68
12	3.50	18-TC-350A315	2.62	3.15
12A	4.00	18-TC-400A315	2.62	3.15

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice

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