

INSTRUMENTATION
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.



Instrumentation Cable

Introduction

Instrumentation cable is used extensively by the petrochemical, pulp and paper and other process industries. It is designed to minimize noise and signal interference to deliver clean signals in harsh environments and general manufacturing operations.

Designed for use in wet or dry locations, instrumentation cable has a maximum conductor temperature of 90°C and a low temperature rating of -40°C. The cable jacket is resistant to sunlight, moisture and vapor penetration. It is also an economical alternative as the need for conduits and pull boxes is eliminated.



Applications

Instrumentation cable can be used in a broad range of applications, especially where the cable may be subjected to mechanical damage and corrosive chemicals. Instrumentation cables can be used in raceways and direct burial applications and can be supported by messenger wire in aerial or outdoor applications.

Primarily used for control applications, instrumentation cable is recommended where optimal noise rejection is required. Instrumentation cable is available in individually shielded pairs or triads with an overall shield construction. The pairs or triads are isolated from each other and contain separate drain wires for grounding to provide maximum protection from crosstalk and common mode interference. It is also available in aluminum or steel interlocked armour (for mechanical protection), in 300V and 600V.

Specifications

- · CSA C22.2 No. 239:
- Type CIC (Control and Instrumentation Cable)
- Type ACIC (Armoured Control and Instrumentation Cable)
- CSA C22.2 No. 174, hazardous locations (HL), armoured cables only:
- Class 1 Zone 1 (Division 1) & Zone 2 (Division 2)
- Class II Division 1 & 2
- CSA C22.2 No. 75, Thermoplastic (PVC) Insulated Conductors
- CSA C22.2 No. 38, Thermoset (XLPE) Insulated Conductors
- CSA FT4 (Vertical Tray Flame Test)
- Flame Retardant Low Acid PVC
- Sunlight Resistant
- -40°C to +90°C (Dry or Wet)

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.



Design Features



Instrumentation

Conductors - Class B concentric seven stranded soft annealed tinned copper.

Insulation - Cross-linked polyethylene (XLPE) insulation in accordance with CSA Standards C22.2 No. 239 and C22.2 No. 38.

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

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

Jacket -

Armoured Instrumentation: Inner flame-retardant PVC jacket with a nylon ripcord included for jacket removal.

Unarmoured Instrument Tray: Outer low temperature (-40°C), flame-retardant, moisture and sun resistant PVC jacket. Complete cable FT4 rated.

Armour - CSA certified interlocking aluminum armour is applied over the jacket. Suitable for use in Hazardous Locations in accordance with CSA 22.2 No. 174.

Outer Jacket Over Armour - Low temperature (-40°C), flame-retardant, moisture and sunlight resistant PVC jacket applied over the armour. Complete cable FT4 rated.

Colour Code

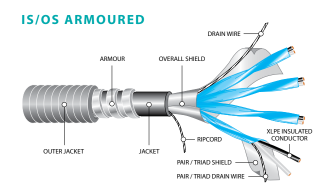
- · Pairs are black, white and alpha numeric coded.
- Triads are black, white, red and alpha numeric coded.

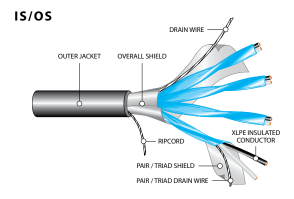
Options

- · Voltage: 150V
- Polyvinyl Chloride (PVC) insulation
- Galvanized steel interlocked armour (GSIA) for 16AWG, 18AWG and 20AWG instrumentation cable
- Non-shielded or overall shielded cables available upon request
- Coloured outer jacket
- Other constructions available upon request

Accessories

- Non-hazardous armoured cable connectors
- Explosion proof (hazardous location) cable connectors







Design Features

Armoured Control

Conductors - Class B concentric seven stranded soft annealed bare copper.

Insulation - Cross-linked polyethylene (XLPE) in accordance with CSA standards C22.2 No. 239 and C22.2 No. 38.

Bonding (Ground) Conductor - Class B concentric seven stranded soft annealed bare copper conductor.

Jacket - Inner flame-retardant PVC jacket.

Armour - CSA certified interlocking aluminum armour is applied over the inner jacket. Suitable for use in Hazardous Locations in accordance with CSA 22.2 No. 174.

Outer Jacket - Low temperature (-40°C), flameretardant, moisture and sunlight resistant PVC jacket is applied over the armour. Complete cable FT4 rated.

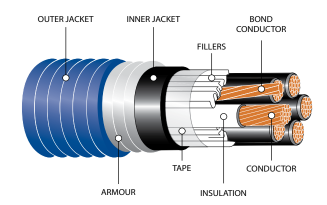
Colour Code - Conductor #1 is white, the remaining conductors are black and numbered.

Options

- · Voltage: 300V
- 18AWG conductors
- Galvanized steel interlocked armour (GSIA)
- Unarmoured cables available
- Shielded cables available upon request
- Coloured outer jacket
- · Other constructions available upon request

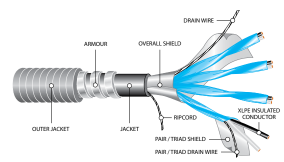
Accessories

- · Non-hazardous armoured cable connectors
- Explosion proof (hazardous location) connectors





Individual and Overall Shielded 20AWG 300V XLPE/PVC



SPECIFICATIONS

- CSA C22.2 No. 239
- CSA C22.2 No. 174
- CSA C22.2 No. 38
- CSA FT4 (Vertical Tray Flame Test)

*refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Cross-linked polyethylene (XLPE). Thickness: 0.020 in (0.51 mm)

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: Flame-retardant Polyvinyl Chloride (PVC) Armour: Aluminum Interlocked Armour (AIA)

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

Options: Galvanized Steel Interlocked Armour (GSIA)

Polyvinyl Chloride (PVC) Insulation

Overall shielded or non-shielded cables available

Other coloured outer jacket and constructions available upon request

PAIRS							
Part Number	No. of Pairs Insulation Thickness (in.)	Approximate Diameter (Over)		Net Weight		Minimum Bend	
raitivuilisei		Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)	
C3-9124-2001-19	1	0.020	0.256	0.559	127	189	6.7
C3-9324-2002-19	2	0.020	0.298	0.602	156	232	7.2
C3-9324-2004-19	4	0.020	0.452	0.758	234	348	9.0
C3-9324-2006-19	6	0.020	0.569	0.875	313	465	10.5
C3-9324-2008-19	8	0.020	0.614	0.921	356	530	11.0
C3-9324-2012-19	12	0.020	0.738	1.046	456	678	12.6
C3-9324-2016-19	16	0.020	0.816	1.161	581	864	13.9
C3-9324-2024-19	24	0.020	1.018	1.365	805	1198	16.4
C3-9324-2036-19	36	0.020	1.192	1.560	1076	1601	18.7
C3-9324-2050-19	50	0.020	1.375	1.747	1340	1994	20.9

TRIADS								
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter (Over)		Net Weight		Minimum Bend	
raitinullisei	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)		
C3-9134-2001-19	1	0.020	0.268	0.572	136	203	6.9	
C3-9334-2002-19	2	0.020	0.420	0.725	208	309	8.7	
C3-9334-2004-19	4	0.020	0.485	0.791	267	398	9.5	
C3-9334-2006-19	6	0.020	0.609	0.916	362	538	11.0	
C3-9334-2008-19	8	0.020	0.659	0.966	418	622	11.6	
C3-9334-2012-19	12	0.020	0.794	1.138	586	872	13.7	
C3-9334-2016-19	16	0.020	0.920	1.266	744	1107	15.2	
C3-9334-2024-19	24	0.020	1.097	1.445	978	1455	17.3	
C3-9334-2036-19	36	0.020	1.344	1.716	1324	1970	20.5	
C3-9334-2050-19	50	0.020	1.550	1.922	1670	2486	23.0	

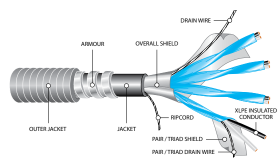
Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.

1 pair/triad overall shielded only. Single pair/triad overall shielded applies to multi-pairs/triads only.



Individual and Overall Shielded 18AWG 300V XLPE/PVC



SPECIFICATIONS

- CSA C22.2 No. 239
- CSA C22.2 No. 174
- CSA C22.2 No. 38
- CSA FT4 (Vertical Tray Flame Test)

*refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Cross-linked polyethylene (XLPE). Thickness: 0.025 in (0.64 mm)

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: Flame-retardant Polyvinyl Chloride (PVC) Armour: Aluminum Interlocked Armour (AIA)

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

Options: Galvanized Steel Interlocked Armour (GSIA)

Polyvinyl Chloride (PVC) Insulation

Overall shielded or non-shielded cables available

Other coloured outer jacket and constructions available upon request

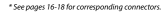
PAIRS								
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter (Over)		Net Weight		Minimum Bend	
raitivallibei	No. or Fairs	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)	
C3-9124-1801-19	1	0.025	0.296	0.600	147	218	7.2	
C3-9324-1802-19	2	0.025	0.347	0.651	185	276	7.8	
C3-9324-1804-19	4	0.025	0.555	0.861	307	457	10.3	
C3-9324-1806-19	6	0.025	0.658	0.966	385	573	11.6	
C3-9324-1808-19	8	0.025	0.713	1.021	446	663	12.3	
C3-9324-1812-19	12	0.025	0.902	1.248	670	997	15.0	
C3-9324-1816-19	16	0.025	0.997	1.344	794	1181	16.1	
C3-9324-1824-19	24	0.025	1.192	1.561	1073	1597	18.7	
C3-9324-1836-19	36	0.025	1.401	1.772	1416	2107	21.3	
C3-9324-1850-19	50	0.025	1.672	2.109	1877	2794	25.3	

TRIADS							
Part Number	No. of Pairs	Insulation Thickness	Approximat (Ov		Net Weight		Minimum Bend
raitivallibei	no. or rails	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C3-9134-1801-19	1	0.025	0.311	0.616	161	239	7.4
C3-9334-1802-19	2	0.025	0.498	0.804	253	377	9.6
C3-9334-1804-19	4	0.025	0.610	0.917	363	540	11.0
C3-9334-1806-19	6	0.025	0.727	1.035	464	691	12.4
C3-9334-1808-19	8	0.025	0.788	1.132	586	872	13.6
C3-9334-1812-19	12	0.025	0.997	1.344	821	1222	16.1
C3-9334-1816-19	16	0.025	1.105	1.452	987	1468	17.4
C3-9334-1824-19	24	0.025	1.325	1.695	1354	2014	20.3
C3-9334-1836-19	36	0.025	1.633	2.070	1875	2790	24.8

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.

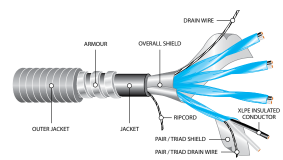
1 pair / triad overall shielded only. Single pair / triad overall shielded applies to multi-pairs / triads only.







Individual and Overall Shielded 16AWG 300V XLPE/PVC



SPECIFICATIONS

- CSA C22.2 No. 239
- CSA C22.2 No. 174
- CSA C22.2 No. 38
- CSA FT4 (Vertical Tray Flame Test)

*refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Cross-linked polyethylene (XLPE). Thickness: 0.025 in (0.64 mm)

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: Flame-retardant Polyvinyl Chloride (PVC) Armour: Aluminum Interlocked Armour (AIA)

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

Options: Galvanized Steel Interlocked Armour (GSIA)

Polyvinyl Chloride (PVC) Insulation

Overall shielded or non-shielded cables available

Other coloured outer jacket and constructions available upon request

PAIRS							
Part Number	No. of Pairs Insulation TI	Insulation Thickness	Approximate Diameter (Over)		Net Weight		Minimum Bend
		(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C3-9124-1601-19	1	0.025	0.316	0.620	160	238	7.4
C3-9324-1602-19	2	0.025	0.371	0.676	209	311	8.1
C3-9324-1604-19	4	0.025	0.605	0.912	356	529	10.8
C3-9324-1606-19	6	0.025	0.721	1.029	453	674	12.3
C3-9324-1608-19	8	0.025	0.782	1.126	571	849	13.5
C3-9324-1612-19	12	0.025	0.989	1.335	798	1187	16.0
C3-9324-1616-19	16	0.025	1.095	1.442	956	1422	17.3
C3-9324-1624-19	24	0.025	1.313	1.682	1308	1946	20.2
C3-9324-1636-19	36	0.025	1.546	1.918	1976	2940	23.0
C3-9324-1650-19	50	0.025	1.910	2.347	2455	3654	28.1

TRIADS							
Part Number	No. of Pairs	Insulation Thickness	Approximate I lation Thickness (Over)		Net Weight		Minimum Bend
raitivuilisei	No. of Fairs	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C3-9134-1601-19	1	0.025	0.333	0.638	178	265	7.7
C3-9334-1602-19	2	0.025	0.567	0.874	311	463	10.5
C3-9334-1604-19	4	0.025	0.657	0.964	423	629	11.6
C3-9334-1606-19	6	0.025	0.785	1.130	590	878	13.6
C3-9334-1608-19	8	0.025	0.893	1.239	741	1103	14.9
C3-9334-1612-19	12	0.025	1.079	1.426	986	1467	17.1
C3-9334-1616-19	16	0.025	1.197	1.565	1225	1822	18.8
C3-9334-1624-19	24	0.025	1.439	1.810	1658	2467	21.7
C3-9334-1636-19	36	0.025	1.867	2.304	2494	3711	27.6

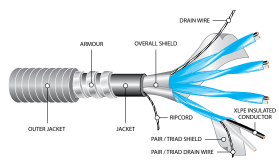
Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.

1 pair / triad overall shielded only. Single pair / triad overall shielded applies to multi-pairs / triads only.



Individual and Overall Shielded 18AWG 600V XLPE/PVC



SPECIFICATIONS

- CSA C22.2 No. 239
- CSA C22.2 No. 174
- CSA C22.2 No. 38
- CSA FT4 (Vertical Tray Flame Test)

*refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Cross-linked polyethylene (XLPE). Thickness: 0.030 in (0.76 mm)

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: Flame-retardant Polyvinyl Chloride (PVC) Armour: Aluminum Interlocked Armour (AIA)

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

Options: Galvanized Steel Interlocked Armour (GSIA)

Polyvinyl Chloride (PVC) Insulation

Overall shielded or non-shielded cables available

Other coloured outer jacket and constructions available upon request

PAIRS							
Part Number	No. of Pairs	Insulation Thickness		Approximate Diameter (Over)		Net Weight	
raitivuilibei	No. of Fairs	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C6-9124-1801-19	1	0.030	0.316	0.620	155	231	7.4
C6-9324-1802-19	2	0.030	0.372	0.676	197	293	8.1
C6-9324-1804-19	4	0.030	0.591	0.898	328	488	10.8
C6-9324-1806-19	6	0.030	0.703	1.011	413	615	12.1
C6-9324-1808-19	8	0.030	0.762	1.106	519	772	13.3
C6-9324-1812-19	12	0.030	0.965	1.311	721	1073	15.7
C6-9324-1816-19	16	0.030	1.067	1.414	856	1274	17.0
C6-9324-1824-19	24	0.030	1.279	1.648	1161	1727	19.8
C6-9324-1836-19	36	0.030	1.506	1.877	1756	2613	22.5
C6-9324-1850-19	50	0.030	1.880	2.317	2150	3199	27.8

TRIADS							
Part Number	No. of Pairs	Insulation Thickness (in.)	Approximate Diameter (Over)		Net Weight		Minimum Bend
			Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C6-9134-1801-19	1	0.030	0.333	0.638	171	254	7.7
C6-9334-1802-19	2	0.030	0.567	0.874	295	439	10.5
C6-9334-1804-19	4	0.030	0.657	0.964	392	583	11.6
C6-9334-1808-19	8	0.030	0.893	1.239	680	1012	14.9
C6-9334-1812-19	12	0.030	1.125	1.426	919	1367	17.7

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.

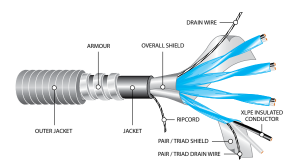
1 pair/triad overall shielded only. Single pair/triad overall shielded applies to multi-pairs/triads only.







Individual and Overall Shielded 16AWG/14 AWG 600V XLPE/PVC



SPECIFICATIONS

- CSA C22.2 No. 239
- CSA C22.2 No. 174
- CSA C22.2 No. 38
- CSA FT4 (Vertical Tray Flame Test)

*refer to CE Code for details



CONSTRUCTION

Conductor: 7 strand tinned Class B concentric copper

Insulation: Cross-linked polyethylene (XLPE). Thickness: 0.030 in (0.76 mm)

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: Flame-retardant Polyvinyl Chloride (PVC) Armour: Aluminum Interlocked Armour (AIA)

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

Options: Galvanized Steel Interlocked Armour (GSIA)

Polyvinyl Chloride (PVC) Insulation

Overall shielded or non-shielded cables available

Other coloured outer jacket and constructions available upon request

PAIRS							
Part Number	No. of Pairs	Insulation Thickness		Approximate Diameter (Over)		/eight	Minimum Bend
Tarentamber	No. or runs	(in.)	Inner Jacket (in.)	Outer Jacket (in.)	LB/ MFT	KG/ KM	Radius (in.)
C6-9124-1601-19	1	0.030	0.336	0.640	169	251	7.6
C6-9324-1602-19	2	0.030	0.396	0.701	221	329	8.4
C6-9324-1604-19	4	0.030	0.641	0.948	377	561	11.4
C6-9324-1606-19	6	0.030	0.766	1.109	522	777	13.3
C6-9324-1608-19	8	0.030	0.871	1.216	652	970	14.6
C6-9324-1612-19	12	0.030	1.051	1.398	851	1266	16.8
C6-9324-1616-19	16	0.030	1.165	1.533	1050	1563	18.4
C6-9324-1624-19	24	0.030	1.400	1.770	1400	2083	21.2
C6-9324-1636-19	36	0.030	1.651	2.024	2117	3150	24.3
14 AWG							
C6-9124-1401-19	1	0.030	0.045	0.049	188	280	7.6

TRIADS Approximate Diameter Minimum **Net Weight Insulation Thickness** (Over) Bend Part Number No. of Pairs Radius (in.) Inner Jacket Outer Jacket LB/ KG/ (in.) MFT (in.) (in.) C6-9134-1601-19 0.030 0.355 0.638 280 1 188 7.6 C6-9334-1602-19 494 2 0.030 0.607 0.874 332 10.5 C6-9334-1604-19 4 0.030 0.704 0.964 453 674 11.6 C6-9334-1608-19 0.030 0.958 1.239 1184 14.9 796

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.



¹ pair/triad overall shielded only. Single pair/triad overall shielded applies to multi-pairs/triads only.



Instrumentation Tray

Individual and Overall Shielded 20AWG 300V XLPE/PVC

OUTER JACKET OVERALL SHIELD XLPE INSULATED CONDUCTOR PAIR / TRIAD SHIELD

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

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

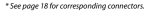
PAIRS						
Part Number	No. of Pairs		Approximate Diameter	Net W	/eight	Minimum Bend Radius
rarenamber	110.0114113		(in.)	LB/MFT	KG/KM	(in.)
C3-1124-2001-11	1	0.020	0.256	30	44	3.0
C3-1324-2002-11	2	0.020	0.298	48	71	3.5
C3-1324-2004-11	4	0.020	0.452	87	129	5.4
C3-1324-2008-11	8	0.020	0.614	165	245	7.3
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	No. of Pairs	of Pairs Insulation Thickness	Approximate Diameter	Net W	Minimum Bend Radius	
raitivamber	110.0114113	(in.)	(in.)		KG/KM	(in.)
C3-1134-2001-11	1	0.020	0.269	36	54	3.2
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.

1 pair / triad overall shielded only, Single pair / triad overall shielded applies to multi-pairs / triads only,





Instrumentation Tray



Individual and Overall Shielded 18AWG 300V XLPE/PVC

OUTER JACKET OVERALL SHIELD XLPE INSULATED CONDUCTOR PAIR / TRIAD SHIELD PAIR / TRIAD DRAIN WIRE

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

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

Polyvinyl Chloride (PVC) insulation

Other coloured outer jacket and constructions available upon request

Overall shielded only

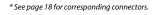
PAIRS							
Part Number	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Minimum - Bend Radius	
		(in.)	(in.)	LB/MFT	KG/KM	(in.)	
C3-1124-1801-11	1	0.025	0.296	42	63	3.5	
C3-1324-1802-11	2	0.025	0.347	65	96	4.0	
C3-1324-1804-11	4	0.025	0.555	132	196	6.6	
C3-1324-1808-11	8	0.025	0.713	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		Minimum Bend Radius	
		(in.)	(in.)	LB/MFT	KG/KM	(in.)	
C3-1134-1801-11	1	0.025	0.312	51	76	3.7	
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.

1 pair/triad overall shielded only. Single pair/triad overall shielded applies to multi-pairs/triads only.







Instrumentation Tray

Individual and Overall Shielded 16AWG 300V XLPE/PVC

OUTER JACKET OVERALL SHIELD XLPE INSULATED CONDUCTOR PAIR / TRIAD SHIELD

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

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

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		Minimum Bend Radius	
rarenamber	140.0114113	(in.)	(in.)	LB/MFT	KG/KM	(in.)	
C3-1124-1601-11	1	0.025	0.316	48	71	3.7	
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	
C3-1324-1608-11	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	No. of Pairs	Insulation Thickness	Approximate Diameter	Net Weight		Minimum Bend Radius
, are realise.	Troi or rails	(in.)	(in.)	LB/MFT	KG/KM	(in.)
C3-1134-1601-11	1	0.025	0.334	60	90	4.0
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.

1 pair / triad overall shielded only. Single pair / triad overall shielded applies to multi-pairs / triads only.



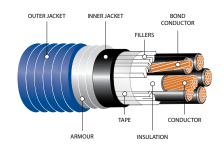


Armoured Control



Armoured Control 16AWG 600V

XLPE/PVC/AIA/PVC



SPECIFICATIONS

- CSA FT4
- CSA C22.2 No. 239
- CSA C22.2 No. 38
- CSA C22.2 No. 174

*refer to CE Code for details



CONSTRUCTION

Conductor: Bare copper Class B compressed stranded Insulation: Cross-Linked Polyethylene (XLPE) Type RW90

Ground (Bonding) Conductor: Uninsulated stranded bare copper conductor

Inner Jacket: Flame-retardant, moisture and sunlight resistant Polyvinyl Chloride (PVC)

Armour: Aluminum Interlocked Armour (AIA)

Outer Jacket: Low-temperature, moisture and sunlight resistant Polyvinyl Chloride (PVC), blue

Options: Galvanized Steel Interlocked Armour (GSIA)

Other coloured outer jacket and constructions available upon request

AWG								
	No. of	AWG Size		Approximate Diameter (Over)			Net Weight w/ Armour	
Part Number	Conductors	Cond.	Bond Wire	Inner Jacket (in.)	Armour (in.)	Outer Jacket (in.)	LB/MFT KG/KI	
22000-02-040	2	16	16	0.336	0.536	0.650	177	264
22000-03-040	3	16	16	0.356	0.556	0.670	196	291
22000-04-040	4	16	16	0.386	0.586	0.700	217	323
22000-05-040	5	16	16	0.420	0.620	0.730	241	358
22000-06-040	6	16	16	0.457	0.657	0.770	264	393
22000-07-040	7	16	16	0.457	0.657	0.770	276	411
22000-08-040	8	16	16	0.494	0.694	0.810	300	447
22000-10-040	10	16	16	0.597	0.797	0.920	373	555
22000-12-040	12	16	16	0.626	0.826	0.950	407	605
22000-15-040	15	16	16	0.673	0.873	0.990	459	683
22000-20-040	20	16	16	0.749	0.949	1.070	545	811
22000-25-040	25	16	16	0.888	1.123	1.220	730	1086
22000-30-040	30	16	16	0.942	1.172	1.280	811	1206
22000-40-040	40	16	16	1.045	1.275	1.380	974	1449
22000-50-040	50	16	16	1.149	1.379	1.480	1141	1697

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





Connectors

TMC2 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 Armo (ir	ur Diameter n.)		et Diameter OD (in.)
	(111.)	Aluminum	Min	Max	Min	Max
1	0.50	18-TMC2-050A075	0.420	0.630	0.500	0.750
2	0.50	18-TMC2-050A099	0.600	0.890	0.690	0.990
1A	0.75	18-TMC2-075A075	0.420	0.630	0.500	0.750
2A	0.75	18-TMC2-075A099	0.600	0.890	0.690	0.990
3	0.75	18-TMC2-075A118	0.790	1.100	0.870	1.180
3A	1.00	18-TMC2-100A118	0.790	1.100	0.870	1.180
4	1.00	18-TMC2-100A137	0.940	1.280	1.020	1.370
4A	1.25	18-TMC2-125A137	0.940	1.280	1.020	1.370
5	1.25	18-TMC2-125A162	1.220	1.500	1.300	1.620
6	1.25	18-TMC2-125A190	1.490	1.720	1.570	1.900
5A	1.50	18-TMC2-150A162	1.220	1.500	1.300	1.620
6A	1.50	18-TMC2-150A190	1.490	1.720	1.570	1.900
7	1.50	18-TMC2-150A200	1.570	1.880	1.650	2.000
8	1.50	18-TMC2-150A233	1.790	2.210	1.910	2.330
7A	2.00	18-TMC2-200A200	1.570	1.880	1.650	2.000
8A	2.00	18-TMC2-200A233	1.790	2.210	1.910	2.330
9	2.00	18-TMC2-200A272	2.140	2.610	2.270	2.720
9A	2.50	18-TMC2-250A272	2.140	2.610	2.270	2.720
10	3.00	18-TMC2-300A325	2.490	2.970	2.620	3.250
10A	3.50	18-TMC2-350A325	2.490	2.970	2.620	3.250
11	3.50	18-TMC2-350A376	2.950	3.540	3.160	3.760
11A	4.00	18-TMC2-400A376	2.950	3.540	3.160	3.760
12	4.00	18-TMC2-400A425	3.520	3.940	3.700	4.250

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



Connectors



TMC2X Connectors

Standard: Aluminum connectors

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

Locknuts: All sizes sold separately

RapidEx Sealing Compound Included

	Hub Size	Part Number		our Diameter in.)		et Diameter OD (in.)
	(in.)	Aluminum	Min	Max	Min	Max
1	0.50	18-TMC2X-050AX075	0.420	0.630	0.500	0.750
2	0.50	18-TMC2X-050AX099	0.600	0.890	0.690	0.990
1A	0.75	18-TMC2X-075AX075	0.420	0.630	0.500	0.750
2A	0.75	18-TMC2X-075AX099	0.600	0.890	0.690	0.990
3	0.75	18-TMC2X-075AX118	0.790	1.100	0.870	1.180
3A	1.00	18-TMC2X-100AX118	0.790	1.100	0.870	1.180
4	1.00	18-TMC2X-100AX137	0.940	1.280	1.020	1.370
4A	1.25	18-TMC2X-125AX137	0.940	1.280	1.020	1.370
5	1.25	18-TMC2X-125AX162	1.220	1.500	1.300	1.620
6	1.25	18-TMC2X-125AX190	1.490	1.720	1.570	1.900
5A	1.50	18-TMC2X-150AX162	1.220	1.500	1.300	1.620
6A	1.50	18-TMC2X-150AX190	1.490	1.720	1.570	1.900
7	1.50	18-TMC2X-150AX200	1.570	1.880	1.650	2.000
8	1.50	18-TMC2X-150AX233	1.790	2.210	1.910	2.330
7A	2.00	18-TMC2X-200AX200	1.570	1.880	1.650	2.000
8A	2.00	18-TMC2X-200AX233	1.790	2.210	1.910	2.330
9	2.00	18-TMC2X-200AX272	2.140	2.610	2.270	2.720
8B	2.50	18-TMC2X-250AX233	1.790	2.210	1.910	2.330
9A	2.50	18-TMC2X-250AX272	2.140	2.610	2.270	2.720
9B	3.00	18-TMC2X-300AX272	2.140	2.610	2.270	2.720
10	3.00	18-TMC2X-300AX325	2.490	2.970	2.620	3.250
10A	3.50	18-TMC2X-350AX325	2.490	2.970	2.620	3.250
11	3.50	18-TMC2X-350AX376	2.950	3.540	3.160	3.760
11A	4.00	18-TMC2X-400AX376	2.950	3.540	3.160	3.760
12	4.00	18-TMC2X-400AX425	3.520	3.940	3.700	4.250

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



Tray Connectors

TC Connectors

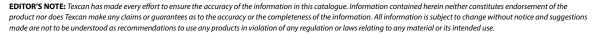
Standard: Aluminum connectors

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	Part Number	Cable Jacket Overall O	
	(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
13	4.00	18-TC-400A354	2.99	3.54

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





INDUSTRIES WE SERVE

































CABLE MANAGEMENT PROGRAM

CUSTOM TAGGING

We offer custom reel tags with project specific item identifiers and details, easing material management. Options include weather-proof, colour-coded stainless steel, printed RFID, or project specific templates.

LOCAL AND INTERNATIONAL LOGISTICAL EXPERIENCE

Our team ensures your shipping standards, including custom packaging, are monitored, and met while keeping your project schedule in mind.

SPECIALIZED PACKAGING

We can custom pack orders according to almost any specifications. Whether it's specified reel sizes, bug-free reels, or shrink wrapped pallets, we make sure it's packed right.

LAGGING

For long-distance transit, including export, bad weather, and rough terrain, we use wood covers or other suitable durable packaging to protect the reels.





WIRE & CABLE LINE CARD

Building Wire

- AC90 Armoured Cables
- Fire Alarm Cables
- ACWU Armoured Cables
- NMD90/NMWU90 Cables
- Solid/Stranded Bare Copper
- · RA90/Armoured Cables CU/AL
- · SIMpull Solutions®
- RW90/RWU 90 CU / AL
- T90 CU/TW75/TWH/TWU
- I VT
- · Grounding Cables

Control Cables

- Multi-conductor
- Armoured/Unarmoured **Portable Control Cables**
- **Shielded Control Cables**
- Custom Bundling/Armouring

Communication

- Computer Cables
- Inside/Outside Plant Wires
- **Telephone Cables**
- Direct Burial
- Plenum Cables

Data Cables

- Category 5E, 6, 6A, 7 Rated Cables
- Co-Axial/Twin-Axial Cables
- Ethernet Cables
- Network Cables
- Patch Cords (Copper/Fiber Optic)
- Armoured Data Cables

Electronic Cables

- **Armoured Cables**
- Audio/Visual Cables
- Broadcast Cables
- Low Capacitance Wires
- Plenum Wires
- Precision Video Wires
- Industrial Automation Cables
- · Belden® Classics & NewGen

Fiber Optic Cables

- SM/MM
- Loose Tube, Tight Buffer
- Indoor/Outdoor/Riser/ADSS
- Armoured/Non-Armoured
- Hybrid Fiber
- Specialty XPRLTM/RLTM

Instrumentation

- Armoured/Unarmoured Interlocked Steel/Aluminum
- Multiconductor/Pairs/Triads
- · Shielded/Unshielded
- Thermocouple Wires

Marine Cables

- **Boat Cables**
- **Shipboard Cables**
- Offshore Rig/Marine Cables

Mining Cables

- Blasting Wires
- Mine Power Feeder Cables
- Portable Power Cables
- Type W, G, GGC, SHDGC (2KV to 35 KV)
- Trailing Cables
- · Cable Assemblies
- · Vertical Riser Cables
- Reeling Cables
- · DLO (Diesel Locomotive Cables)

Portable Cords

- **High Temperature Cables**
- Ultraflex™ Low Temperature Cords Ultraflex™ Extension Cords
- Retractile Cords
- Type: SJOOW, SOOW, SJTOW, STOW
- Welding Cables
- Stage Lighting
- Landscape Lighting
- Multiconductor

Power Cables

- ACSR/AAC Linewire
- · High Voltage Power Cables
- TECK 90 HL Cables (600V-35KV)
- Overhead Service (NS75 / NS90)
- Duplex, Triplex, Quadruplex
- Underground Service
- USEI, USEB
- Variable Frequency Drive (VFD) Cables
- Tray Cables - Power and Control
- **Underground Distribution**
- Airport Lighting Cables
- Utility Hydro Cables
- Airguard™

Specialty Products & Cords

- 2HR Fire Rated VITALink® Fire Resistive
- Traffic Signal Cables CLMTO/IMSA · Coil Lead Wires
- · European Cables (CE & VDE approved)
- Teflon® Insulated Wires
- SIS Switchboard Wires
- TEW Equipment Wires
- Small Diameter Flexible Control (SDN)
- Low Smoke Zero Halogen Cables
- TR64
- Extra Flexible Portable Cables
- Parallel Conductor Cords
- Trailer Cables
- **Battery Cables**
- Pendant Cables/Festoon
- Mil Spec Hookup Wires
- Tracer Wires **Automotive Cables**

Additional Services & Accessories

Tools & Equipment

- Material Handling & Storage
- · Cable Pulling & Fishing

Power Management

- · Temporary Power Distribution

· Extension Cords

- Area Lights
- String Lights
- · Temporary Overhead Lighting
- **Connectors**

Tray Cable Connectors

- · Armoured Cable Connectors Explosion-proof Connectors Strain Reliefs Metal & Nylon
- Lighting

Value Added Services

High Voltage Termination Kit

· Heat Trace cables & accessories

- Cold Shrink Splices and Terminations

Heat Shrink Splices and Terminations

· Hardware, Lugs, Cable Ties

Custom-Built Cables

Accessories

3M Accessories

3M Accessories

Split Loom

- Cable Management Program
- Specialized Technical Assistance
- 24/7 Emergency Shipping Service
- International Export Services Custom Cables/Printing/Cutting
- Paralleling/Lagging/Tagging
- Bundling/Armouring
- · Bar Coding and Inventory Tracking · State-of-the-Art Distribution Centre

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