

LUTZE SUPERFLEX® PVC Control Cable





Unshielded High Flexing Control Cable

Shielded High Flexing Control Cable

STOCK STOCK

LUTZE SUPERFLEX® control cable from AutomationDirect is available in sizes from 21AWG to 12AWG with 3 to 34 unshielded conductors. Individual conductors are bare copper and stranded for flexibility, with black PVC/Nylon insulation and marked with numbers for easy identification. A convenient insulated ground conductor, green with a yellow stripe, is included in the conductor count of each cable.

Well suited for articulated drag chain (C-tracks) installations where moderate to high performance is required. Designed for flexing in short to medium length drag chains.

LUTZE SUPERFLEX[®] PVC is offered with High Glide TPE insulation and with a specially formulated PVC jacket. The PVC outer jacket is resistant to sunlight, oil, and moisture penetration, making this cable suitable for indoor wet and dry applications or outdoor installations.

With multiple ratings and approvals, LUTZE SUPERFLEX® PVC multiconductor control cable has the versatility to meet a wide range of industrial applications. These flexible multi-conductor cables provide an economical way to organize and simplify control wiring in machines and facilities. Suitable for continuous flexing applications, these cables are ideal for both stationary and flexing applications with limited mechanical stress and free movement without any tensile stress, loads or forced movements.

Available cut to length in 1 foot increments with a 20 foot minimum length.

Flex Cycles Traveling Distances Bending Radius Speed Acceleration Cycles > 12 Ø < 3m/s 10,000,000 < 16ft / 5m $< 5 m/s^{2}$ A148 Series < 49ft / 15m > 10 Ø < 10m/s² 5,000,000 < 5m/s 10,000,000 < 16ft / 5m > 15 Ø < 3m/s < 5m/s² A149 Series < 49ft / 15m > 12 Ø < 5m/s $< 10 m/s^{2}$ 5,000,000

Features

- 21AWG to 12AWG, 3 to 34 conductors including an equal size green/yellow ground
- Unshielded and shielded constructions
- Individual conductors have black PVC/TPE insulation and are marked with identification numbers
- Oil resistant PVC outer jacket
- UV resistant PVC outer jacket
- Multiple ratings and approvals include cUL AWM Style 2586; CE, RoHS, REACH
- Flexible for ease of installation
- Designed for linear constant motion
- Ideal for C-Track dragchain installations
- Cut to length in 1 foot increments
- Low 20 foot minimum length
- Made in the USA





SYSTEMATIC

Continuous Flexing Control Cable

0.5mm ² (20AW	G) Continuous Flexing Con	trol Cable Specif	ications (Shielded)
Conductors Gauge & Stranding	0.5 mm2 (20AWG) 28×0.15 bare copper	Conductor Insulation	TPE High Glide with green/yellow ground
Voltage Ratings	600V per UL	Conductor Markings	Black with White numbers
	Tested to 3000V	Outer Jacket	Gray PVC
	Moving, 10.0 x diameter	UV Resistance	Yes, UL 1581
Min. Bend Radius		Oil Resistance	Yes
	Fixed, 6.0 x diameter	Flame Retardant	Per UL VW-1, FT-1, DIN EN 50265-2-1 FT1
		Silicone-free	Yes
	Moving, 5°F to +194°F (-15°C to +90°C)	Approvals	cUL AWM Style 2586, CE, RoHS, REACH
Temperature Ratings	Fixed, -40°F to +221°F (-40°C to +105°C)	Sample Print Legend	LUTZE SUPERFLEX® N PVC CONSTANT FLEXING CABLE OIL RESISTANT FRPP/ PVC A14920XX XG0.5 MM2 (AWG20/XC) E197090 cURus AWM STYLE 2586 105C 600V VW-1 AWM I/II A/B 105C 600V FT1 ROHS DATE CODE CE-40

0.	5mm² (20AWG) Contin	uous Flex	xing Control	Cable (Shi	ielded)	
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot
	_	LÛTZE	SUPERFLEX* (C	ay 🖉			NO 2
<u>A1492003-1</u>	3	20	28	0.264	20	0.053	\$;5!d?:
			LÜTZE	E SUPERFLEX" (C)Y		Crite 1 Three 3	Six 6 , cu <u>ir 4</u> 1 wo 2
<u>A1492004-1</u>	4	20	28	0.280	20	0.060	\$;;5!d,:
			LÛTZE S	UPERFLEX" (C) Y	-	Cite Three	Four 4
<u>A1492005-1</u>	5	20	28	0.307	20	0.074	\$;5!e0:
				LÖTZE SUPERFLEX"(C)Y			Six 6 Unro 1 Unr 4 Three 3 IWO 2
<u>A1492007-1</u>	7	20	28	0.354	20	0.098	\$;5!e1:



SYSTEMATIC TECHNOLOGY 0.5mm² (20AWG) Shielded ContinuousFlexing Control Cable

	0.5mm ² (20AWG) Continuous Flexing Control Cable (Shielded)								
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)*	Approximate Weight (Ib/ft)	Price per foot		
LOTZE SUPERFLEX (C)Y									
<u>A1492012-1</u>	12	20	28	0.429	20	0.141	\$;5!e2:		
LOTZE SUPERFLEX* (C)Y									
<u>A1492018-1</u>	18	20	28	0.492	20	0.194	\$;5!e3:		

* See web store for maximum cut lengths





Please Note: Our prices on Flexing Control Cable are closely tied to the market price for copper. This allows us to offer the best savings possible if conditions are favorable; however, it also means that our prices may increase if market conditions warrant.

For the latest prices, please check AutomationDirect.com.

1.0 mm² (18AWG) Shielded SYSTEMATIC TECHNOLOGY Continuous Flexing Control Cable

1.0 mm ² (18AV	1.0 mm ² (18AWG) Continuous Flexing Control Cable Specifications (Shielded)							
Conductors Gauge & Stranding	1.0 mm ² (18AWG) 56×0.15 bare copper	Conductor Insulation	TPE High Glide with green/yellow ground					
Voltage Ratings	600V per UL	Conductor Markings	Black with White numbers					
vonaye natinys	Tested to 3000V	Outer Jacket	Gray PVC					
	Moving, 10.0 x diameter	UV Resistance	Yes, UL 1581					
Min. Bend Radius		Oil Resistance	Yes					
	Fixed, 6.0 x diameter	Flame Retardant	Per UL VW-1, FT-1, DIN EN 50265-2-1 FT1					
		Silicone-free	Yes					
	Moving, 5°F to +194°F (-15°C to +90°C)	Approvals	cUL AWM Style 2586, CE, RoHS, REACH					
Temperature Ratings	Fixed, -40°F to +221°F (-40°C to +105°C)	Sample Print Legend	LUTZE SUPERFLEX® N PVC CONSTANT FLEXING CABLE OIL RESISTANT FRPP/ PVC A14918XX XG1.0 MM2 (AWG18/XC) E197090 cURus AWM STYLE 2586 105C 600V VW-1 AWM I/II A/B 105C 600V FT1 ROHS DATE CODE CE-40					

1.0 n	nm² (18AWG)	Multi-Co	nductor F	lexing Control	Cable (S	hielded)	
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)*	Approximate Weight (Ib/ft)	Price per foot
		LÜTZE SUP	ERFLEX [®] (C)Y			Une I	-
<u>A1491803-1</u>	3	18	56	0.303	20	0.074	\$;5!e9:
		LÛTZE S	UPERFLEX ⁺ (C) Y			Three 3	-
<u>A1491804-1</u>	4	18	56	0.331	20	0.089	\$;;5!ef:
			LÜTZE SUPERF	LEX" (C)Y		Four no 2	
<u>A1491805-1</u>	5	18	56	0.354	20	0.105	\$;5!eg:
			LÜTZE SUPER	FLEX* (C) Y		Six 6 Unit 1	Ξ
<u>A1491807-1</u>	7	18	56	0.429	20	0.151	\$;5!en:



1.0 mm² (18AWG) Shielded SYSTEMATIC TECHNOLOGY Continuous Flexing Control Cable

	1.0 mm ² (18AWG) Continuous Flexing Control Cable (Shielded)								
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)*	Approximate Weight (lb/ft)	Price per foot		
			LOTZE SUP	PERFLEX" (C) Y		UIW	Ten 10 Yŵ5 2		
<u>A1491812-1</u>	12	18	56	0.508	20	0.213	\$;5!e4:		
			LÜ	ITZE SUPERFLEX (C)	Y .		Podesa 12 Place 3 (Carl 1 Hold 2 1 HOL 2		
<u>A1491818-1</u>	18	18	56	0.579	20	0.293	\$;5!e5:		



Please Note: Our prices on Flexing Control Cable are closely tied to the market price for copper. This allows us to offer the best savings possible if conditions are favorable; however, it also means that our prices may increase if market conditions warrant.

TEMATIC

1.5 mm² (16AWG) Shielded 4 **Continuous Flexing Control Cable** TECHNOLOGY

1.5 mm ² (16AW	G) Continuous Flexing Con	trol Cable Specif	ications (Shielded)
Conductors Gauge & Stranding	1.5mm2 (16AWG) 82×0.15 bare copper	Conductor Insulation	TPE High Glide with green/yellow ground
Voltage Ratings	600V per UL	Conductor Markings	Black with White numbers
vonaye natings	Tested to 3000V	Outer Jacket	Gray PVC
	Moving, 10.0 x diameter	UV Resistance	Yes, UL 1581
Min. Bend Radius		Oil Resistance	Yes
	Fixed, 6.0 x diameter	Flame Retardant	Per UL VW-1, FT-1, DIN EN 50265-2-1 FT1
		Silicone-free	Yes
	Moving, 5°F to +194°F (-15°C to +90°C)	Approvals	cUL AWM Style 2586, CE, RoHS, REACH
Temperature Ratings	Fixed, -40°F to +221°F (-40°C to +105°C)	Sample Print Legend	LUTZE SUPERFLEX® N PVC CONSTANT FLEXING CABLE OIL RESISTANT FRPP/ PVC A14916XX XG1.5 MM2 (AWG16/XC) E197090 cURus AWM STYLE 2586 105C 600V VW-1 AWM I/II A/B 105C 600V FT1 ROHS DATE CODE CE-40

	1.5 mm² (16AW)	G) Contin	uous Fle	xing Control C	able (Shie	elded)	
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)*	Approximate Weight (Ib/ft)	Price per foot
		LÛTZE	SUPERFLEX* ((DY T		Une 1	02
<u>A1491603-1</u>	3	16	82	0.346	20	0.098	\$;5!e6:
_		L0	TZE SUPERFLEX	(C) Y		Three 3	0.2
<u>A1491604-1</u>	4	16	82	0.378	20	0.118	\$;5!e7:
			LŪTZE S	UPERFLEX" (C) Y	-	Three 3	Four 4
<u>A1491605-1</u>	5	16	82	0.421	20	0.147	\$;5!e8:
			LÜT	ZE SUPERFLEX (C)Y		Orie 1 Three 3	Six 6 rolf:4 Two 2
<u>A1491607-1</u>	7	16	82	0.488	20	0.201	\$;5!ea:
			LÛTZE SUPE	RFLEX" (C) Y		UNE I	Ten 10
<u>A1491612-1</u>	12	16	82	0.579	20	0.285	\$;5!eb:

* See web store for maximum cut lengths





Please Note: Our prices on Flexing Control Cable are closely tied to the market price for copper. This allows us to offer the best savings possible if conditions are favorable; however, it also means that our prices may increase if market conditions warrant.

For the latest prices, please check AutomationDirect.com.

SYSTEMATIC TECHNOLOGY 2.5 mm² (14AWG) Shielded Continuous Flexing Control Cable

2.5 mm ² (14AWG) Continuous Flexing Cont	ol Cable Specific	cations (Shielded)
Conductors Gauge & Stranding	2.5 mm² (14AWG) 132 x 0.15 bare copper	Conductor Insulation	TPE High Glide with green/yellow ground
Voltage Ratings	600V per UL	Conductor Markings	Black with White numbers
vonaye natings	Tested to 3000V	Outer Jacket	Gray PVC
	Moving, 10.0 x diameter	UV Resistance	Yes, UL 1581
Min. Bend Radius		Oil Resistance	Yes
	Fixed, 6.0 x diameter	Flame Retardant	Per UL VW-1, FT-1, DIN EN 50265-2-1 FT1
		Silicone-free	Yes
	Moving, 5°F to +194°F (-15°C to +90°C)	Approvals	cUL AWM Style 2586, CE, RoHS, REACH
Temperature Ratings	Fixed, -40°F to +221°F (-40°C to +105°C)	Sample Print Legend	LUTZE SUPERFLEX® N PVC CONSTANT FLEXING CABLE OIL RESISTANT FRPP/ PVC A14914XX XG2.5 MM2 (AWG14/XC) E197090 cURus AWM STYLE 2586 105C 600V VW-1 AWM I/II A/B 105C 600V FT1 ROHS DATE CODE CE-40

2	2.5 mm² (14AW0	G) Contin	uous Fle	xing Control Ca	able (Shie	lded)	
Part Number	Number of Conductors (includes ground)	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Cut Length (ft)**	Approximate Weight (Ib/ft)	Price per foot
			LÜTZE SUPE	RFLEX* (C) Y		Three 3	
<u>A1491404-1</u>	4	14	134	0.433	20	0.146	\$;5!ec:
			LOT	ZE SUPERFLEX" (C)Y	=	Fe Linu Comput Three 3	ur 4 5 2
<u>A1491405-1</u>	5	14	134	0.472	20	0.200	\$;5!ed:
				.OTZE SUPERFLEX (C) Y		Vite 1	Six 6 or 4
<u>A1491407-1</u>	7	14	134	0.551	20	0.271	\$;5!ee:



Amm² (12AWG) Shielded SYSTEMATIC TECHNOLOGY Continuous Flexing Control Cable

4mm ² (12AWG)	Continuous Flexing Control	I Cable Specifica	ations (Shielded)
Conductors Gauge & Stranding	4 mm2 (12AWG) 224×0.15 bare copper	Conductor Insulation	TPE High Glide with green/yellow ground
Voltage Ratings	600V per UL	Conductor Markings	Black with White numbers
vonaye natings	Tested to 3000V	Outer Jacket	Gray PVC
	Moving, 10.0 x diameter	UV Resistance	Yes, UL 1581
Min. Bend Radius		Oil Resistance	Yes
	Fixed, 6.0 x diameter	Flame Retardant	Per UL VW-1, FT-1, DIN EN 50265-2-1 FT1
		Silicone-free	Yes
	Moving, 5°F to +194°F (-15°C to +90°C)	Approvals	cUL AWM Style 2586, CE, RoHS, REACH
Temperature Ratings	Fixed, -40°F to +221°F (-40°C to +105°C)	Sample Print Legend	LUTZE SUPERFLEX® N PVC CONSTANT FLEXING CABLE OIL RESISTANT FRPP/ PVC A14812XX XG4.0 MM2 (AWG12/XC) E197090 cURus AWM STYLE 2586 105C 600V VW-1 AWM I/II A/B 105C 600V FT1 ROHS DATE CODE CE-40

4mm ² (12AWG) Continuous Flexing Control Cable (Shielded)								
Part NumberNumber of Conductors (includes ground)AWGStrandMaximum 0.D. (Inches $\pm 10\%$)Minimum Cut Length (If)*Approximate Weight (Ib/ft)Price per foot								
LÜTZE SUPERFLEX' (C) Y								
<u>A1491204-1</u>	4	12)	224	0.520	20	0.254	\$;-5!el:	





Please Note: Our prices on
Flexing Control Cable are closely tied to the mar-
ket price for copper. This allows us to offer the best savings
possible if conditions are favorable; however, it also means
that our prices may increase if market
conditions warrant.