Data Guide Cable Company Overview

Specialty & Custom Cables









LUETZE INTERNATIOEfficiency in Automation



Efficiency in Automation

Data Guide Cable (DGC) was founded in 1983 and joined the LUETZE International Group in 2015. The group's philosophy is to achieve highest efficiency in automation. Multiple locations worldwide offer solutions for flexible and high flexing cables, cable assemblies, electronic interfaces, current control and cabinet wiring. DGC represents our most experi-

enced competence in cable manufacturing for the Americas.

The main focus is manufacturing products in compliance with USA-specific standards such as NEC, UL, NFPA, ABS, MSHA, etc.

As an experienced specialist, with solutions for cable, connectivity, cabinet and control, we have had

a focus on efficiency for many years.

LUETZE defines Efficiency in Automation as the use of sustainable products and solutions to further increase the performance of our products in our customers' applications.

NAL GROUP





LUETZE INTERNATIONAL GROUP all over the world

Germany - World Headquarters

Luetze International GmbH

Friedrich Lütze GmbH

Lütze Transportation GmbH

USA

Lutze Inc.

Data Guide Cable Inc

United Kingdom

Lutze Ltd.

Austria

Lütze Elektrotechnische Erzeugnisse Ges.m.b.H.

France

LUTZE SASU

Switzerland

Lütze AG

Spain

LUTZE, S.L.

Czech Republic

Elfra s.r.o.

China

Luetze Trading (Shanghai) Co.Ltd.



Experienced, knowled DGC in Gardner, Massa



Data Guide Cable

Data Guide Cable is passionate to be the best in class in Customer Service. Continuously exceeding our customers' expectations has made Data Guide a leader in the cable manufacturing industry:

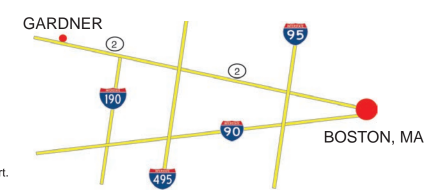
- Experienced, knowledgeable staff
- Expert design capabilities
- 98% on time or sooner ship dates
- High Quality

- ISO 9001 certified
- Fast quote response
- A large variety of approved materials
- Thousands of UL and CSA styles and listings
- Customized products
- Lead-free, zero halogen materials
- Long time partner relationships
- American-made products

Data Guide Cable's facility consists of 117,000 sq ft of manufacturing space and accommodates 6,000 sq ft of office space.

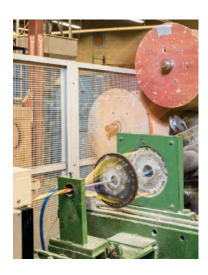
geable staff: achusetts

Data Guide Cable is conveniently located in Gardner, MA. Just over an hour from Boston Logan International Airport.









We are passionate about versatility



Conductor range, insulation capabilities, cabling methods...

Conductor range:

- Sizes 28 AWG through 2 AWG
- Insulation capabilities:Polyvinyl chloride (PVC)
- Polyethylene (PE)
- Polypropylene (PP)
- Hytrel
- Foamed PE & Foamed PP
- With or without PVC skins
- Thermoplastic Rubber (TPR)
- Thermoplastic Elastomer (TPE)

- Plenum PVC Alloy (CL2P, CL3P, CMP)
- PVC/Nylon Tandem
- Low Smoke Zero Halogen

Cabling methods:

- Cabling, Twinning, Bunching
- Planetary Cablers, Neutralizing Payoffs

Shielding:

- Foil and Drain, Copper Tapes
- Spiral Wire Shields
- Braid Shields: 16 & 24 carrier
- Braid Armor: Steel, Aluminium, Bronze

Jackets to 2.00 Diameter Non-Plenum:

- Polyvinyl chloride (PVC)
- Low Density Polyetylene (LDPE)
- High Density Polyethylene (HDPE)
- Polyurethane
- Thermoplastic Rubber (TPR)
- Thermoplastic Elastomer (TPE)
- Low Smoke Zero Halogen
- Nylon 11

Data Guide Cable is utilizing state of the art design and engineering tools. By using CableBuilder™, our engineers are able to create new product innovations or simply streamline current products and processes.





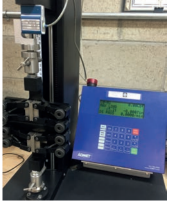
Plenum:

- Polymer Alloy (CL2P, CL3P, CMP)
- Kynar

Quality:

- Inline OD, Lump & Neck Detection
- Stress Test Rotational & Linear
- Tensile and Elongation
- High Pot
- Burn Tests
- Capacitance
- Impedance
- C of C and CTR upon request





The right chemistry

Data Guide Cable hasaccess to almost unlimited resources due to long term partnerships with our polymer suppliers. The compound industry is in close contact with us and develops special blends for our specific needs. Finding solutions is second nature to Data Guide Cable.

Inorganic	Concentration	PVC	TPE	PUR
Alaune	C.S.	+	+	
Aluminium salts	ec.	+	+	+
Ammonia, a	10 %	+	+	+
Ammonium acetate, a	ec.	+	+	•
Ammonium carbonate, a	ec.	+	+	_
Ammonium chloride, a	ec.	+	+	+
Barium salts	ec.	+	+	+
Boric acid	100 %	+	+	0
Calcium chlorid, a	C.S.	+	+	0
Calcium chlorid, a	10 % and 40 %	·	•	+
Calcium nitrate, a	C.S.	+	+	·
Chrom salts, a	C.S.	+	+	+
Calium carbonate, a (potash)	J.C.	+	+	•
Potassium chlorate, a	C.S.	+	+	
Potassium chloride, a	C.S.	+	+	0
Calcium dichromate, a	0.0.	+	+	<u> </u>
Calcium iodide, a		+	+	
Calcium nitrate, a	C.S.	+	+	+
Potassium permanganate , a	0.3.	0	0	
Potassium sulfate, a		+	+	+
Copper salts, a	C.S.	+	+	+
Magnesium salts, a	C.S.	+	+	0
Sodium carbonate, a (Natron)	C.S.	+	+	0
Sodium bisulfate, a (Nation)		+	+	0
Sodium chloride , a (common salt)		+	+	+
Sodium thiosulfate, a (fixing salt)				0
Nickel salts, a	C.S.	+	+	+
Phosphoric acid	50 %			+ -
	100 %	+	+	
Mercury		+	+	+
Mercury salts, a Nitric acid	c.s. 30 %	+	+	+
		_	_	_
Hydrochloric acid Sulfur	concentration			
Sulfur dioxide,	100 %	+	+	+ O
Carbon disulfide	gaseous	+	+	_
				_
Hydrogen sulfide Sea water		+	+	
Silver salts, a		+	+	+
,	2.0/	+	+	+
Hydrogen peroxide, a	3 %	+	+	+
Zinc salts, a		+	+	_
Tin(II) chloride		+	+	-
Overenia	Composition	PVC	TPE	PUR
Organic	Concentration	PVC	IPE	PUR
Ethyl alcohol	100 %	_	_	_
Formic acid	30 %	-	-	-
Benzine/Benzene		_	0	+
Succinic acid, a	C.S.	+	+	
Acetic acid	20 %	0	O *	0
Hydraulic oil	400.07	-		0*
Isopropyl alcohol	100 %	-	-	0
Kerosene		0*	0	0
Machine oil	400.04	0*	0*	+*
Methyl alcohol, a	100 %	0	O *	O *
Mineral oil, depending on type (ASTM)				<u></u>
Oxalic acid, a	C.S.	+	+	
Paraffin oil		0/ *	+	+
Plant oils and greases		O/+*	+*	O/+*
Cutting oil		O*	O/+*	+*
Tartaric acids, a		+	+	
Citric acid		+	+	

Legend:	ec.	=	each concentration	а	=	aqueous
	C.S.	=	cold saturated	+	=	resistant
	0	=	conditionally resistant	-	=	unstable
	*		depending on the additives in ail			

* = depending on the additives in oil

Disclaimer: This information shall only serve as support for choosing a suitable material for use with chemical substances. Prior to the final installation a test of the material should performed with the chemical substances under prospective conditions of use. Lütze assumes no guarantee for the completeness or the correctness of this content, and declines all liability claims, which relate to loss or damage, which was caused by the use of the presented information or recommendations.

Cables for every application









Cables for every application

- Breather Tubes
- Bus Drop Cables
- Chemical and Solvent Resristant Cables
- Control Cables
- Electronic Cables
- Extreme Low Temperature Cables
- Fungus Resistant Cables
- Gasoline and Oil Resistant Cables
- Medical Equipment Cables
- VFD Cables
- Multiple Component Composite Cables
- Pivot Sensor Cables
- Load Cell Cables
- Low Smoke Zero Halogen Cables
- Marine Control Cables
- Robotic Control and Sensing Cables
- Rodent Resistant Cables
- Severe Abrasion Resistant Cables
- Sewer Inspection Cables
- Instrumentation Cables





Over the years Data Guide Cable has worked with a multitude of technical challenges resulting in a massive knowledge base.

The welltrained technical and sales engineering staff represent collectively more than 100 years of experience.

Along with experience we offer more than 1,000 UL approvals and listings, allowing us to tackle our customer opportunities in the most versatile ways.



ONLINE CERTIFICATIONS DIRECTORY

Company Name	Category Name
Data Guide Cable Corp.	Appliance Wiring Material - Component
Data Guide Cable Corp.	Appliance Wiring Material Certified for Canada- Component
Data Guide Cable Corp.	Boat Cable
Data Guide Cable Corp.	Bus Drop Cable
Data Guide Cable Corp.	Communications Cable
Data Guide Cable Corp.	Communications Cable Certified for Canada
Data Guide Cable Corp.	Data Processing Cable
Data Guide Cable Corp.	Fixture Wire
Data Guide Cable Corp.	Flexible Cord
Data Guide Cable Corp.	Flexible Cord and Cable - Component





Company Name	Category Name
Data Guide Cable Corp.	Flexible Cord and Cable Certified for Canada - Component
Data Guide Cable Corp.	Flexible Cord Certified for Canada
Data Guide Cable Corp.	Flexible Motor Supply Cable
Data Guide Cable Corp.	Instrumentation Tray Cable
Data Guide Cable Corp.	Irrigation Feeder, Control and Signal Cable
Data Guide Cable Corp.	Machine-tool Wire
Data Guide Cable Corp.	Nonpower-limited Fire Alarm Cable
Data Guide Cable Corp.	Pendant Cable
Data Guide Cable Corp.	Power and Control Tray Cable
Data Guide Cable Corp.	Power and Control Tray Cable Certified for Canada

Company Name	Category Name
Data Guide Cable Corp.	Power-limited Circuit Cable
Data Guide Cable Corp.	Power-limited Fire Alarm Cable
Data Guide Cable Corp.	Shipboard Cable, Marine
Data Guide Cable Corp.	Thermoplastic-insulated Wire
Data Guide Cable Corp.	Thermoset-insulated Wire
Data Guide Cable Corp.	Wind Turbine Tray Cable
Data Guide Cable Corp.	Wire, Special Purpose



Approvals



- UL Type TC-ER
 - Oil Res I/II, Sun Res, Dir Bur
- UL WTTC
- UL Type MTW or DP-1
- UL Submersible Pump
- UL Power Limited Circuit
- UL Instrumentation Tray
- UL Flexible Motor Supply Cable or VFD Servo
- UL 1309 Shipboard
 - IEEE 1580-2001
- UL AWM
- UL Communication
- UL Pendant
- UL Boat
- UL Irrigation, Irrigation Feeder Control Signal
- UL Bus Drop
- C(UL) TC

- CSA CIC FT4
- CSA FAS 105
- CSA Control Tray
- CSA TR-64, TR 32
- CSA AWM
- CSA Communication
- Class 1, Div. 2 per NEC
 Art. 336,392,501
- RoHS
- NFPA 79 Compliant
- MSHA
- ABS
- ISO 9001-2008









Data Guide Cable Corporation

232 Sherman Street Gardner, MA 01440 Tel: 978 632 0900 Fax: 978 630 1872

sales@dataguidecable.com www.dataguidecable.com

Flexibility in Custom Cables Specialty • Control • Automation

LUTZE Inc.

13330 South Ridge Drive Charlotte, NC 28273 Tel: 704 504 0222 Fax: 704 504 0223 info@lutze.com www.lutze.com



