# 3M<sup>™</sup> Shrunk Delta Ribbon (SDR) Cable Assembly

•

.80 mm High Speed Digital Data Transmission, 26 position



### Physical

#### **Connector Contact Plating:**

i contact i lating.	
Wiping Area:	30 μ" [ 0.76 μm ] Min Gold
Underplating:	100 μ" [ 2.55 μm ] Nickel
Shell Options:	
Color:	Silver (MDR), Black (SDR)
Material:	Polyvinyl Chloride (SDR) Metal Plated Polyester Elastomer (MDR)
Cable:	
Color:	Beige
Jacket Material:	Polyvinyl Chloride (PVC)
Flammability:	AWM VW-1
Marking:	3M Logo

### Electrical

Voltage Rating:30 VCurrent Rating:0.5 AInsulation Resistance: $1 \times 10^8 \Omega \min$  at  $100 \text{ V}_{DC}$ Withstanding Voltage: $125 \text{ V}_{AC}$  RMS for 1 minute

### Environmental

**Temperature Rating:** 0°C to +70°C

UL File No.: E86982

Camera Link is a certification mark of Automated Imaging Association.

3M is a trademark of 3M Company. For technical, sales or ordering information call 800-225-5373

1MG26-LFW0-00C-XXX

TS-2128-C

Sheet 1 of 3

Supports new AIA Industrial Camera Link®

Standard for new Mini C/L camera to C/L

11 shielded, twisted twinax pairs with four

Double overall shield with inner foil and

For use as bulkhead feed through or

See regulatory information appendix (RIA) for chemical compliance information

frame grabber applications

Rugged ribbon contact type EMI shielded cable assembly

drain wires

outer braid

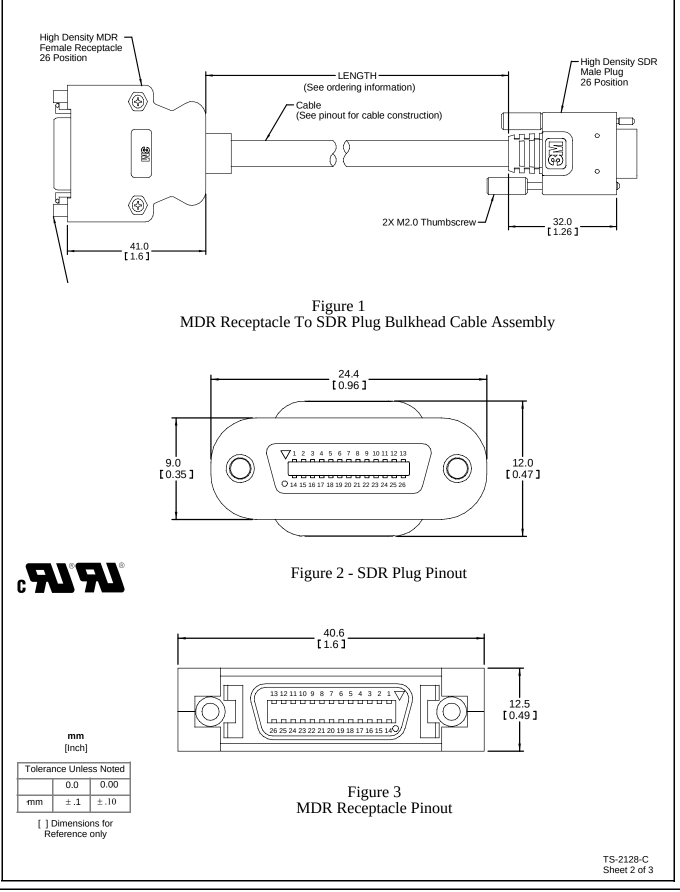
extension cable

Date Modified: December 10, 2007

# 3M<sup>™</sup> Shrunk Delta Ribbon (SDR) Cable Assembly

.80 mm High Speed Digital Data Transmission, 26 position

1MG26-LFW0-00C-XXX



# 3M<sup>™</sup> Shrunk Delta Ribbon (SDR) Cable Assembly

.80 mm High Speed Digital Data Transmission, 26 position

1MG26-LFW0-00C-XXX

		<b>•</b> ••••							
		CN-1Base ConfigurationCN-2Conn.Full / Medium configurationConn.							
					Cable				
					TWINAX 1				
					TWINAX 2				
10 CC2+ Z: 100 1									
					TWINAX 3				
9 CC1 Z1 IVINAX 4 Z1 CC1 9   21 Ser TFG Z0 TWINAX 5 Z0 Ser TFG 20   20 Ser TC Terminated TWINAX 6 Terminated Ser TC 20   20 Ser TC Terminated TWINAX 6 Terminated Ser TC 20   19 Stat TA TWINAX 7 TA Stat 6   20 Ser TC Terminated TWINAX 7 TA Stat 6   20 Ser TC Terminated TWINAX 7 TA Stat 6   20 Ser TC Terminated TWINAX 7 TA Stat 6   21 TERM 7 TERM 7 TERM 7 TERM 7 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7									
					TWINAX 4				
8 Ser TF-G 20 IVINAA S 20 Ser TF-G 8   19 String to compare the sector of									
					TWINAX 5				
						-			
7 Ser IC+ 100 onm FIC+ 7   18 XC+ YCIk+ TWINAX7 Y3+ X3- 6   18 XC+ YCIk+ TWINAX8 YCIk+ XC- 18   14 X1+ Y1+ TWINAX10 Y1+ X1+ 16   1 NNER NNER NNER NNER 14 NNER NNER 14   13 SHIELD SHIELD SHIELD SHIELD SHIELD 14 14 SHIELD SHIELD SHIELD 14 18 18 NNER SHIELD SHIELD 14 18 18 18 14 14 18 18 14 18 14 18 14 18 10 </th <th></th> <th></th> <th></th> <th></th> <th>TWINAX 6</th> <th></th> <th></th> <th></th> <th></th>					TWINAX 6				
$\frac{6}{18} \frac{32}{3} \frac{13}{12} \frac{1}{10} $									
6   No.   Yo.					TWINAX7				
5 XC: Yclk: XC: 5   17 X2+ Y2+ TWINAX 9 Y2+ X2+ 17   4 X2: Y2- TWINAX 9 Y2+ X2+ 17   16 X1+ Y1+ TWINAX 9 Y2+ X2+ 17   16 X1+ Y1+ TWINAX 10 Y1+ X1+ 16   3 X1- Y1- TWINAX 10 Y1+ X1+ 16   3 X1- Y1- TWINAX 11 Y0+ X0+ 15   2 XO- Y0- TWINAX 11 Y0+ X0+ 15   2 XO- Y0- TWINAX 11 Y0+ X0+ 15   2 XO- Y0- TWINAX 11 Y0+ X0+ 15   1 SHIELD SHIELD INNER INNER INNER SHIELD 14   1 INNER INNER INNER INNER SHIELD SHIELD 13   13 SHIELD SHIELD SHIELD SHIELD SHIELD SHIELD									
S XC- YCk- YCk- XC- S   17 X2- Y2- TWINAX 9 Y2- X2- 14   16 X1+ Y1+ TWINAX 10 Y1+ X1+ Y1- X1-					TWINAX 8				
4 1/2 1/1/1 1/1/1 1/2/2 1/2/2 4/2/2 4/2/2   16 X1+ Y1+ TWINAX 9 Y2- X2- 4   16 X1+ Y1+ TWINAX 10 Y1+ X1+ 16   15 X0+ Y0+ TWINAX 11 Y0+ X0+ 15   15 X0+ Y0+ TWINAX 11 Y0+ X0+ 15   15 X0+ Y0+ TWINAX 11 Y0+ X0+ 15   1 SHIELD SHIELD SHIELD SHIELD 14 SHIELD SHIELD SHIELD 14   13 SHIELD SHIELD DRAIN WIRE INNER INNER INNER SHIELD 13   10 INNER INNER INNER SHIELD SHIELD 26 Sheil Sheis Sheil Sheis									
$\frac{4}{16} \frac{1}{16} \frac$		17			τιν/ΙΝΙΔ Χ 9				
3 X1- Y1- X1-		4							
3 X1- Y1- X1-					TWINA X 10				
2 XO- YO- IWINAX 11 YO- XO- 2   INNER									
2 XO- YO- XO- 2   1 INNER INNER INNER INNER INNER 1   1 SHIELD SHIELD SHIELD 1 <t< th=""><th></th><th></th><th></th><th></th><th>TWINAX 11</th><th></th><th></th><th></th><th></th></t<>					TWINAX 11				
1 SHIELD SHIELD 1   14 SHIELD SHIELD INNER INNER INNER 14   13 SHIELD SHIELD SHIELD SHIELD 14 INNER		2						2	
Image: Instant of the state of the stat									
14 SHIELD SHIELD DRAIN WIRE SHIELD 14   13 SHIELD SHIELD SHIELD 13   13 SHIELD SHIELD SHIELD 13   14 INNER INNER INNER SHIELD 13   13 SHIELD SHIELD SHIELD 13 INNER INNER   26 SHIELD SHIELD SHIELD SHIELD 26 Sheil 26   26 SHIELD SHIELD BRAID SHIELD SHIELD 26 Sheil 26   Cable Assembly Wiring Diagram Table 1   Cable Assembly Wiring Diagram Table 1   Ordering Information   Image:		1						1	
Image: Instant state of the state of th									
Image: Instant of the state of the stat		14			DRAIN WIRE			14	
INNER <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>									
26 SHIELD SHIELD SHIELD 26   Shell BRAID SHIELD Shell Shell   Cable Assembly Wiring Diagram Table 1   Ordering Information   IMG26-LFW0-00C-XXX (RIA E1 & C1 apply)   Length: 100 = 1m 200 = 2m 300 = 5m A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes: 1. For a cable length of less than 2m, the length tolerance is +50mm /-0mm		13						13	
Shell BRAID SHIELD Shell   Cable Assembly Wiring Diagram Table 1   Ordering Information   IMG26-LFW0-00C-XXX (RIA E1 & C1 apply)   Length: 100 = 1m 200 = 2m 500 = 5m A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm /-0mm									
Cable Assembly Wiring Diagram Table 1 Ordering Information 1MG26-LFW0-00C-XXX (RIA E1 & C1 apply) Length: 100 = 1m 200 = 2m 500 = 5m A00 = 10m Reference notes 1 & 2 for cable length tolerance Notes: 1. For a cable length of less than 2m, the length tolerance is +50mm /-0mm			SHIELD				SHIELD		
Table 1   Ordering Information   1MG26-LFW0-00C-XXX (RIA E1 & C1 apply)   Length:   100 = 1m   200 = 2m   500 = 5m   A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm		Shell			BRAID SHIELD	)		Shell	
1MG26-LFW0-00C-XXX (RIA E1 & C1 apply)   Length: 100 = 1m   200 = 2m 500 = 5m   500 = 10m Reference notes 1 & 2 for cable length tolerance   Notes: 1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm				Cable A		ng Diagran	n		
Length:   100 = 1m   200 = 2m   500 = 5m   A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm   TS-2128-C   TS-2128-C	Ordering Info	ormation	1					-1.9.01	
100 = 1m   200 = 2m   500 = 5m   A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C					1MG26-LF	wu-uuc- <u>x</u>	KAX (RIAL	en & Chapp	лу)
100 = 1m   200 = 2m   500 = 5m   A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C					<b>—</b>		_		
200 = 2m   500 = 5m   A00 = 10m   Reference notes 1 & 2 for cable length tolerance   Notes:   1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C   TS-2128-C									
A00 = 10m Reference notes 1 & 2 for cable length tolerance Notes: 1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm TS-2128-C TS-2128-C					200 :	= 2m			
Notes: 1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm TS-2128-C									
1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm TS-2128-C					Refe	rence notes 1 & 2	2 for cable length	tolerance	
1. For a cable length of less than 2m, the length tolerance is +50mm / -0mm TS-2128-C	Notoo								
	1. For a cable len	-	-						

# **Regulatory Information Appendix**

**3M Electronic Solutions Division/Interconnect** 

### **EUROPE**

## Appendix E1: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

### This product is RoHS Compliant 2005/95/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

## Appendix E2: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

# This product contains lead in the compliant pin area in excess of the maximum concentration value allowed but is compliant by exemption under EU Commission Decision 2005/747/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

## Appendix E3: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment as amended by Commission Decision 2005/618/EC.

#### This product contains lead in the solder tail area in excess of the maximum concentration value allowed.

Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

## Appendix E4: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

# This product contains decaBDE in the insulating material in excess of the maximum concentration value allowed but is compliant by exemption under EU Commission Decision 2005/717/EC.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

### Appendix E5: European Union RoHS

Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, as amended by EU Commission Decision 2005/618/EC.

# This product contains lead in excess of the maximum concentration value allowed but is compliant by exemption under Item 6 of the Annex to the Directive.

"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

## CHINA Appendix C1: China RoHS

Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

This symbol, per Marking for the Control of Pollution Caused by Electronic Information Products, SJ/T11364-2006, means that the product or part **does not** contain any of the following substances in excess of the following maximum concentration values in any homogeneous material: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

## Appendix C2: China RoHS 🝕



Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

This symbol, per Marking for the Control of Pollution Caused by Electronic Information Products, SJ/T11364-2006, means that the product or part **does** contain a substance, as detailed in the chart below, in excess of the following maximum concentration values in any homogeneous material: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

The numerical reference in the symbol above should not be construed as a representation regarding the product's life or an extension of a product warranty. The product warranty is stated below. In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the product Warranty stated below.

#### 产品中有毒有害物质或元素的名称及含量 Name and Content of Hazardous Substances or Elements

部件名称	有毒有害物质或元素 (Hazardous Substances or Elements)							
(Part or Component Name)	铅(Pb)	汞 (Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
端子镀层(contact plating)	×	0	0	0	0	0		
O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。(Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.) ×: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。(Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.)								

## Appendix C3: China RoHS 4

Electronic Industry Standard of the People's Republic of China, SJ/T11363-2006, Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products.

This symbol, per Marking for the Control of Pollution Caused by Electronic Information Products, SJ/T11364-2006, means that the product or part **does** contain a substance, as detailed in the chart below, in excess of the following maximum concentration values in any homogeneous material: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's best knowledge and belief based upon information provided by third party suppliers to 3M.

The numerical reference in the symbol above should not be construed as a representation regarding the product's life or an extension of a product warranty. The product warranty is stated below. In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the product Warranty stated below.

#### 产品中有毒有害物质或元素的名称及含量 Name and Content of Hazardous Substances or Elements

部件名称	有毒有害物质或元素 (Hazardous Substances or Elements)					
(Part or Component Name)	铅(Pb)	汞 (Hg)	镉 (Cd)	六价铬(Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
合金(Metal alloy)	×	0	0	0	0	0

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。(Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.)

×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。(Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.)

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



3M Electronics Interconnect Products 6801 River Place Blvd. Austin, TX 78726-9000 U.S.A. 1-800-225-5373 www.3m.com/interconnects

Please recycle. Printed in USA. © 3M 2007. All rights reserved. RIA-2217B-c



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.