.80 mm High Speed Digital Data Transmission, 26 position

1SF26-L1XX-00C-XXX



- Supports AIA Industrial Camera Link® Standard for Mini C/L camera to frame grabber applications
- 11 shielded, twisted twinax pairs with four drain wires
- Double overall shield with inner foil and outer braid
- Rugged ribbon contact type
- Rugged thumbscrew retention
- EMI shielded overmolded junction shell
- Optional R/A overmolded backshells eliminate bend radius
- See the Regulatory Information Appendix (RIA) in the "RoHS compliance" section of www.3M.com/Interconnect for compliance information (RIA E1 & C1 apply)

Date Modified: August 10, 2009

TS-2120-D Sheet 1 of 4

## **Physical**

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

Wiping Area:  $30 \mu$ " [  $0.76 \mu$ m ] Min Gold Underplating:  $100 \mu$ " [  $2.55 \mu$ m ] Nickel

**Overmolded Shell:** 

Color: Black

Material: Polyvinyl Chloride (PVC)

Cable:

Color: Beige

Jacket Material: Polyvinyl Chloride (PVC)

Flammability: AWM VW-1 Marking: 3M Logo

#### **Electrical**

**Voltage Rating:** 30 V **Current Rating:** 0.5 A

**Insulation Resistance:**  $1 \times 10^8 \Omega \text{ min at } 100 \text{ V}_{DC}$ 

Withstanding Voltage: 125 V<sub>AC</sub> RMS for 1 minute

**Individually Shielded Twisted Pairs** 

Characteristic Impedance:  $100 \pm 10\Omega$ 

Conductor Size: 28 AWG Stranded

Propogation Velocity: 1.25 ns/ft [4.1 ns/m]

Skew (within pair): 50 ps / meter maximum

Skew (channel skew per chipset): 50 ps / meter maximum

#### **Environmental**

**Temperature Rating:**  $0^{\circ}\text{C to } +70^{\circ}\text{C}$ 

UL File No.: E86982

Camera Link is a certification mark of Automated Imaging Association

.80 mm High Speed Digital Data Transmission, 26 position

1SF26-L1XX-00C-XXX

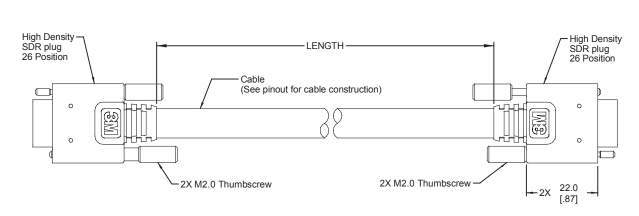


Figure 1
Straight SDR to Straight SDR Cable Assembly
Option 20

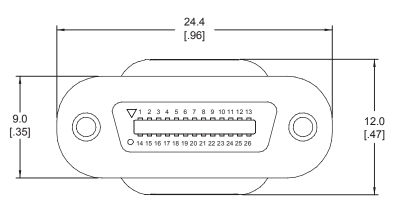


Figure 2
Straight SDR to Straight SDR Cable Assembly

mm [inch]							
Tolerance Unless Noted							
	.0	.00					
mm	± .1	± .01					
[ ] Dimensions used for Reference Only							

IR IR.

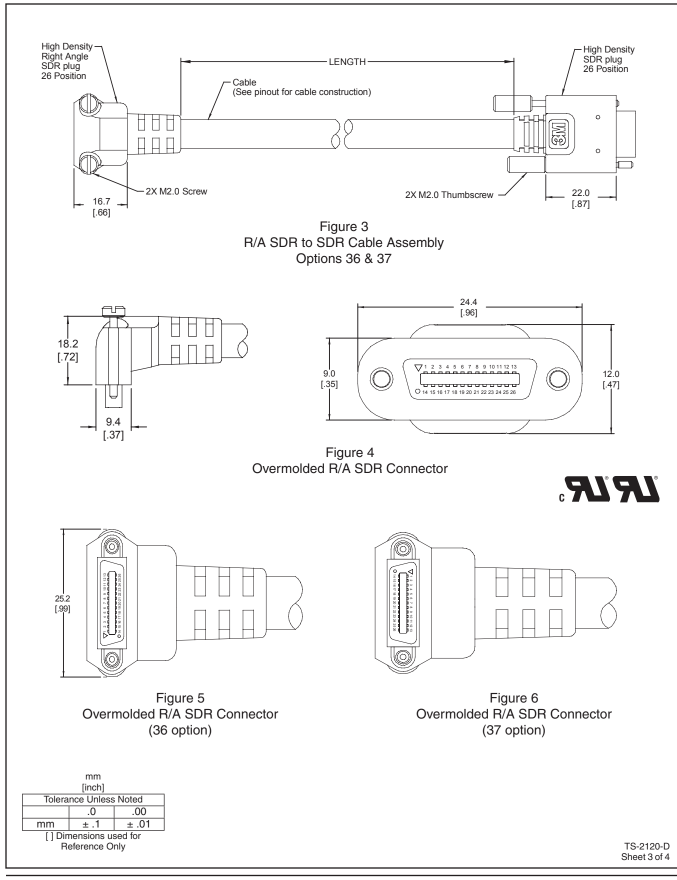
Note

1. For length dimension, refer to the product ordering number.

TS-2120-D Sheet 2 of 4

.80 mm High Speed Digital Data Transmission, 26 position

1SF26-L1XX-00C-XXX



.80 mm High Speed Digital Data Transmission, 26 position

1SF26-L1XX-00C-XXX

CN-1	Base Configuration					CN-2
Conn.	Full / Medium configuration					Conn.
Pos.			Cable			Pos.
2	XO-	YO-	TAUNIANA	YO-	XO-	25
15	XO+	YO+	TWINAX 1	YO+	XO+	12
3	X1-	Y1-	TWINAX 2	Y1-	X1-	24
16	X1+	Y1+		Y1+	X1+	11
4	X2-	Y2-	TWINAX 3	Y2-	X2-	23
17	X2+	Y2+		Y2+	X2+	10
5	XC-	Yclk-	TWINAX 4	Yclk-	XC-	22
18	XC+	Yclk+		Yclk+	XC+	9
6	X3-	Y3-	TWINAX 5	Y3-	X3-	21
19	X3+	Y3+		Y3+	X3+	8
7	Ser TC+	100 ohm	TWINAX 6	100 ohm	Ser TC+	20
20	Ser TC-	Terminated		Terminated	Ser TC-	7
8	Ser TFG-	ZO-	TWINAX 7	ZO-	Ser TFG-	19
21	Ser TFG+	ZO+		ZO+	Ser TFG+	6
9	CC1-	Z1-	TWINAX 8	Z1-	CC1-	18
22	CC1+	Z1+		Z1+	CC1+	5
10	CC2+	Z2-	TWINAX 9	Z2-	CC2+	17
23	CC2-	Z2+		<del>Z2+</del>	CC2-	4
11	CC3-	Zclk-	TWINAX 10	Zclk-	CC3-	16
24	CC3+	Zclk+		Zclk+	CC3+	3
12	CC4+	Z3-	TWINAX 11	Z3-	CC4+	15
25	CC4-	Z3+		Z3+	CC4-	2
	INNER	INNER	– DRAIN WIRE	INNER	INNER	
1	SHIELD	SHIELD		SHIELD	SHIELD	1
	INNER	INNER		INNER	INNER	
14	SHIELD	SHIELD		SHIELD	SHIELD	14
	INNER	INNER		INNER	INNER	
13	SHIELD	SHIELD		SHIELD	SHIELD	13
	INNER	INNER		INNER	INNER	
26	SHIELD	SHIELD		SHIELD	SHIELD	26
Shell	BRAID SHIELD					Shell

Table 1
Cable Assembly Wiring Diagram

### **Ordering Information**

 $\textbf{1SF26-L1}\underline{\textbf{XX}}\textbf{-00C-}\underline{\textbf{XXX}} \hspace{0.1cm} (\mathsf{RIA} \hspace{0.1cm} \mathsf{E1} \hspace{0.1cm} \& \hspace{0.1cm} \mathsf{C1} \hspace{0.1cm} \mathsf{apply})$ 

20 = SDR straight to SDR straight backshell.

36 = The direction of the cable for the RA SDR connector dresses down with respect to a horizontal board mount connector. The topology for the 36 option is a straight overmolded SDR backshell to a R/A overmolded SDR backshell.

37 = The direction of the cable for the RA SDR connector dresses up with respect to a horizontal board mount connector. The topology for the 37 option is a straight overmolded SDR backshell to a R/A overmolded SDR backshell.

Notes:

- 1. For a cable length of less than 2m, the length tolerance is  $+50 \, \text{mm}$  /  $-0 \, \text{mm}$
- 2. For a cable length of 2m or more, the length tolerance is +3% / -0% of cable length

Length: 100 = 1m 200 = 2m 500 = 5m A00 = 10m

> Refer to length dimension in figures 1 & 3 Reference notes 1 & 2 for cable length tolerance

> > TS-2120-D Sheet 4 of 4

# **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.

6801 River Place Blvd. Austin, TX 78726-9000

1-800-225-5373 www.3mconnectors.com

U.S.A.

**3M Electronics Solutions Division** 

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

3M:

1SF26-L120-00C-200 1SF26-L136-00C-200