.050" High Speed Digital Data Transmission System - 26 to 26 Pos. 14526-EZ8B-XXX-07C



- Solution for Digital Displays, Datacom and Telecom applications
- Supports LVDS FPD Link<sup>TM</sup>, FlatLink<sup>TM</sup>, ChannelLink<sup>TM</sup>, PanelLink<sup>TM</sup>/TMDS<sup>TM</sup> electrical interfaces
- Each differential twin-ax pair has a foil shield and drain
- Entire cable bundle is shielded with foil and braid for additional signal protection
- Rugged MDR ribbon type contact
- · Quick release latches
- RoHS\* compliant

Date Modified: May 15, 2006

TS-0757-17 Sheet 1 of 4

### **Physical**

#### **Connector Contact Plating**

Wiping Area: 30µ" [ 0.76µm ] Min. Gold

Shell Color: Beige

Shell Material: Acrylonitrile Butadiene Styrene (ABS)

Cable Color: Beige

Cable Jacket Material: Polyvinyl Chloride (PVC)

CableFlammability: AWM VW-1

#### **Electrical**

Voltage Rating: 30 V Current Rating: 1 A

**Insulation Resistance:**  $> 1 \times 10^8 \Omega$  at @ 100 Vdc **Withstanding Voltage:** 350 Vrms for 1 minute

**Individually Shielded Twisted Pairs** 

Characteristic Impedance:  $100 \pm 10^{\Omega}$ 

Conductor Size: 28 AWG Stranded Propagation Velocity: 1.25 ns/ft [4.1 ns/m]

### **Environmental**

**Temperature Rating:**  $-20^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ 

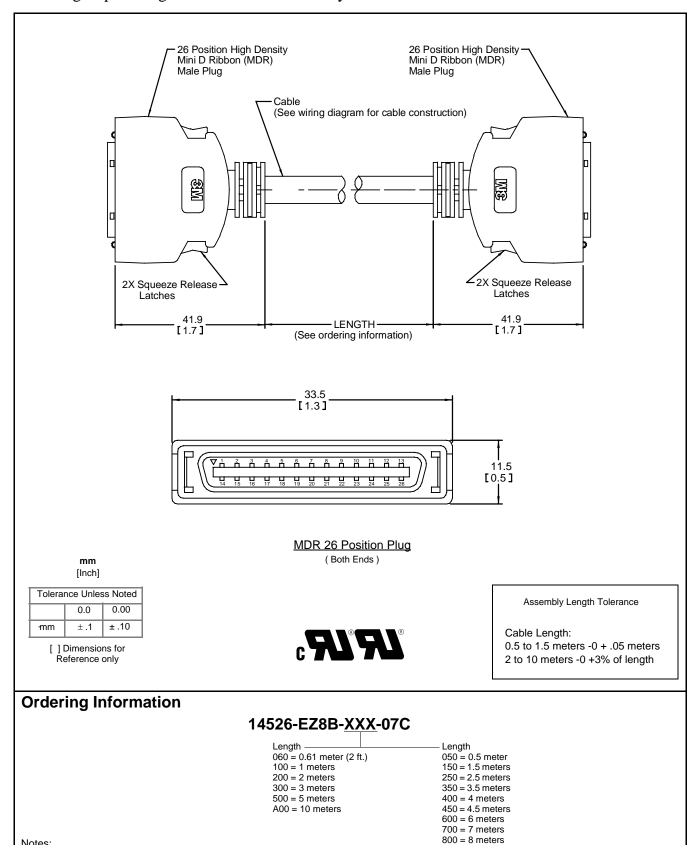
\*RoHS = Directive 2002/95/EC, Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment "RoHS compliant" means that the product or part does not contain any of the following substances in excess of the following maximum concentration values in any homogeneous material, unless the substance is in an application that is exempt under RoHS: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or prolybromianted diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's knowledge and belief based upon information provided by third party suppliers to 3M.

FPD Link is a registered trademark of National Semiconductor Inc.
PanelLink and TMDS are trademarks of Silicon Image, Inc.
FlatLink is a trademark of Texas Instruments, Inc.
ChannelLink is a trademark of Computer Network Technology Corp.

UL File No.: E86982

.050" High Speed Digital Data Transmission System - 26 to 26 Pos.

14526-EZ8B-XXX-07C



Notes:

TS-0757-17

Sheet 2 of 4

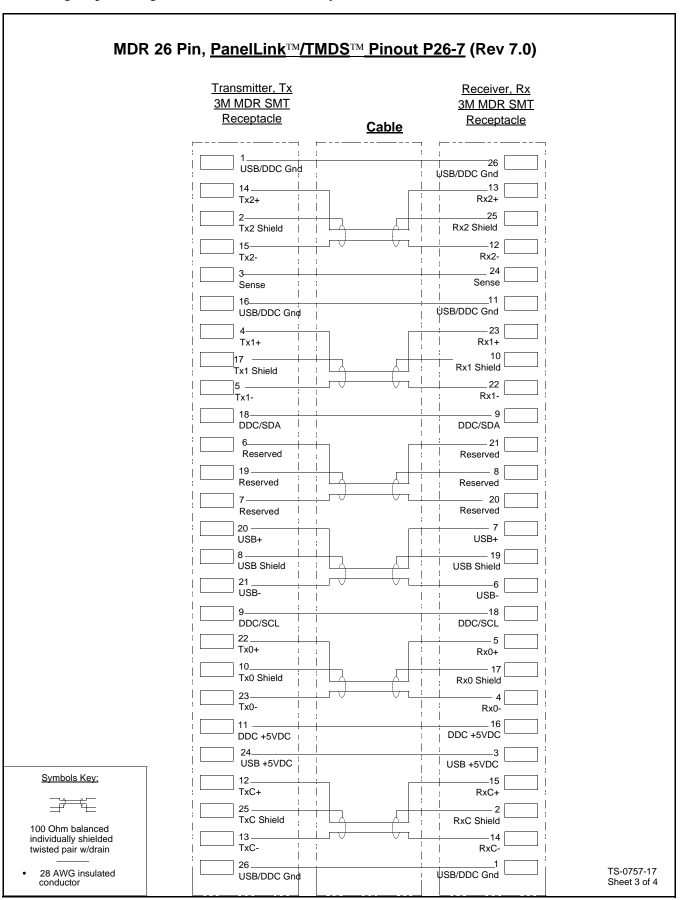
Contact 3M for polarization key system.

1. USB/DDC Gnd grounding pins for USB and DDC are not commoned in the cable

assembly. The end user must specify proper grounding at the board level.

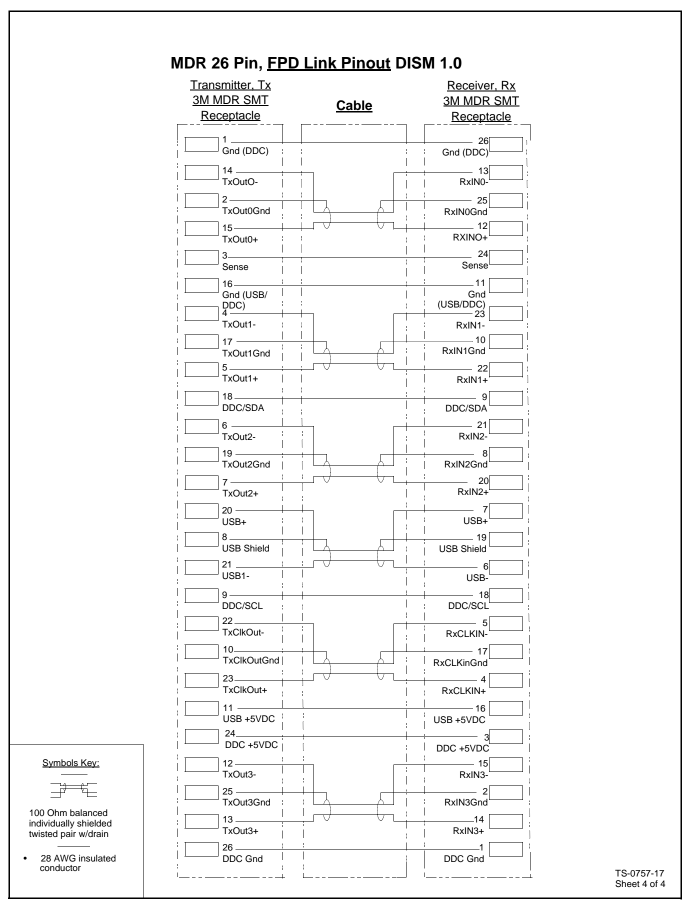
900 = 9 meters

.050" High Speed Digital Data Transmission System - 26 to 26 Pos. 14526-EZ8B-XXX-07C



.050" High Speed Digital Data Transmission System - 26 to 26 Pos.

14526-EZ8B-XXX-07C



#### **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.



**3M Electronics** 

6801 River Place Blvd. Austin, TX 78726-9000 800/225-5373 www.3M.com/electronics

#### 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.



Minimum 10% Post-Consumer Fiber Printed in USA.

© 3M 2006

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Cables category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

CS-DSSMDB25MF-002.5 CS-DSDMDB50MM-010 CS-DSSMDB15MM-010 73-6210-MF-10 1200980067 RB09P09P-006 RB09P09P-012 RB15P15P-006 RB25P25P-012 RB37P37P-024 1300-00032 14526-EZHB-200-0QC (RC) 172-0906 SDB15P159S-060 SDB37P37S-012 SHD15P15S-012 SHD15P15S-036 SHD15P15S-060 177-710-1-9S6K7-24MNN ACL-10137-2MM RB09P09P-024 319285-3 CS-DSDMDB15MM-015 CS-DSSMDB15MF-005 33662132000066 RS422-OM2 SDB09P09S-060 SDB25P25S-060 SHD26P26S-060 SHD44P44S-036 73-6210MM-25 CS-DSPMDB09MF-006 CS-DSNL4259MF-010 CS-DSDMDB25MF-005 CS-DSDMDB50MF-005 49725A 060S2 CS-DSDMDB50MF-002.5 CS-DSDMDB50MF-050 CS-DSDMDB37MM-005 1700091800 CS-DSDMDB50MF-025 CS-DSDMDB37MM-015 CS-DSPMDB09MF-010 CS-DSDMDB50MM-002.5 CS-DSSMDB37MM-025 CS-DSDMDB50MM-005 CS-DSSMDB9MF0-002.5 CS-DSPMDB09MF-010 CS-DSPMDB25MF-010