

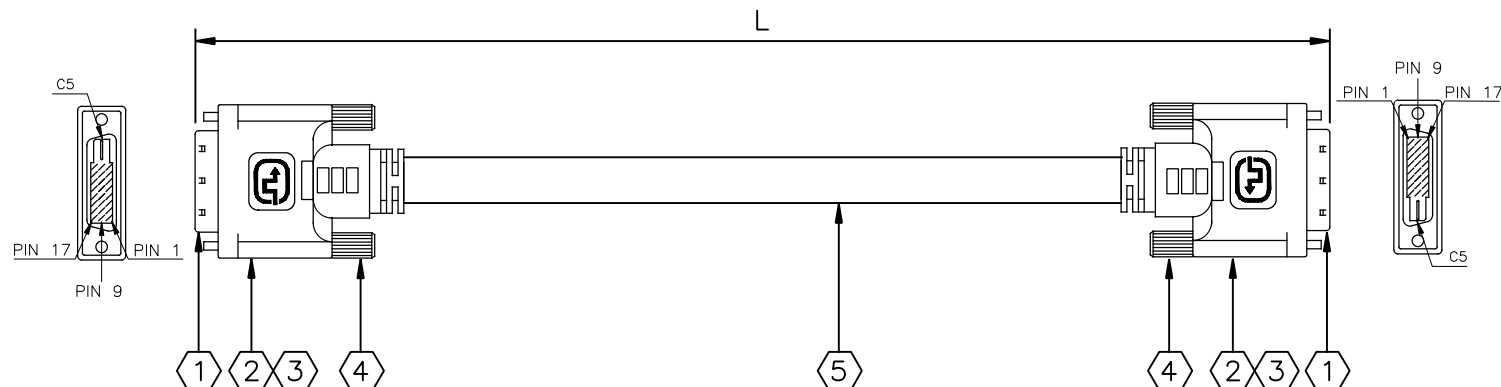
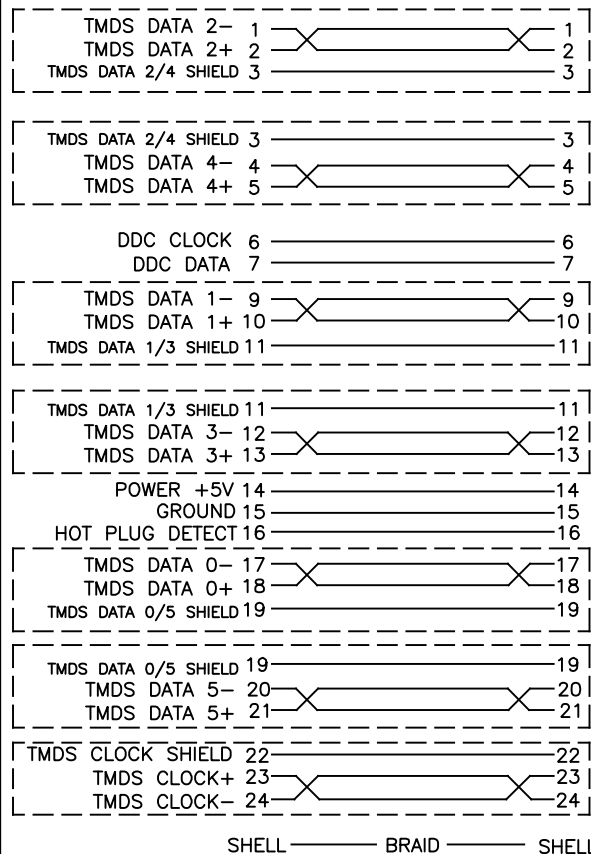
ALL MATERIAL ARE RoHS AND CALIFORNIA PROP.65 COMPLIANT



PINOUT CONFIGURATION

DVI MALE

DVI MALE



P/N	L±(MM)	BARCODE
DDL/1M	1000±50	4522686005071
DDL/2M	2000±50	4522686005088
DDL/3M	3000±100	4522686005095

NOTE:

1. THIS ITEM CONTAINS PAT. US 6,287,148 B1 RF-BLOK™ SHIELDING DESIGN.

2. WIRE MARKING:

TTL® E193793 AWM 20276 80°C 30V VW-1

TOTAL TECHNOLOGIES. LTD.® DVI DUAL LINK DIGITAL

UNIT: mm

ITEM	DESCRIPTION	QTY.	UNIT
1	DVI MALE CONNECTOR (24+1)	2	PCS.
2	BLACK MOLDED PVC HOOD	2	PCS.
3	RF-BLOK™	2	PCS.
4	BLACK #4/40 THUMBSCREW	4	PCS.
5	UL20276 (28AWGx1PAIR+AL-FOIL+DRAIN)x7C	SEE	DWG.
	+(28AWG WIRE)x5C+AL-FOIL/MY+85% BRAID OVERALL;		
	BLACK PVC JACKET		

REVISED DETAILS

REV.	DESCRIPTION	DATE	REVISED BY

P/N:

DDL/1M
DDL/2M
DDL/3M

Revision:

A

Drawing #: 141217-3

Scale: None

Date: 12/17/2014

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TTL13/E/JM/141217-3

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