ALL MATERIAL ARE RoHS AND CALIFORNIA PROP.65 COMPLIANT **(b)**leadfree C5 PIN 1 PIN 17 КŌ PIN 9 (3) PINOUT CONFIGURATION P/N L±(mm) BARCODE DVI MALE DDL/5M 5000±150 4522686005101 TMDS DATA 2- 1-DDL/7M 7000±200 4522686005118 TMDS DATA 2+ 2-TMDS DATA 2/4 SHIELD 3 DDL/10M 10000±250 4522686005125 DDL/15M | 15000±250 | 4522686005132 TMDS DATA 2/4 SHIELD 3 TMDS DATA 4- 4 DDL/20M 20000±250 4522686005149 TMDS DATA 4+ 5 4522686005156 DDL/30M | 30000±250 | DDC CLOCK 6 DDC DATA 7 NOTE: TMDS DATA 1- 9 TMDS DATA 1+ 10-1. THIS ITEM CONTAINS PAT. US 6.287.148 B1 RF-BLOK™SHIELDING DESIGN. TMDS DATA 1/3 SHIELD 11-2. WIRE MARKING: TMDS DATA 1/3 SHIELD 11-TMDS DATA 3- 12-(TTL®E193793 SU AWM 20276 80°C 30V VW-1 TOTAL TECHNOLOGIES. LTD.® TMDS DATA 3+ 13-DVI DUAL LINK DIGITAL. SUPER LOW ATTENUATION CABLE (SLAC™) POWER +5V 14-UNITS:mm **GROUND 15** HOT PLUG DETECT 16-ITEM | DESCRIPTION QTY UNIT TMDS DATA 0- 17-TMDS DATA 0+ 18-DVI MALE CONNECTOR W/GOLD PLATED PINS & SHELL 2 **PCS** TMDS DATA 0/5 SHIELD 19-2 BLACK COLOR HOOD **PCS** TMDS DATA 0/5 SHIELD 19-PAT. US 6,287,148 B1 RF-BLOK™SHIELDING METAL CAN 2 **PCS** TMDS DATA 5- 20-TMDS DATA 5+ 21-BLACK #4/40 THUMBSCREW 4 **PCS** TMDS CLOCK SHIELD 22-(100Ω SHIELDED TWISTED PAIRS)x7+(28AWG WIRE)x5C SEE DWG TMDS CLOCK+ 23-TMDS CLOCK- 24-AL-FOIL/MY+BRAID OVERALL: BLACK PVC JACKET SHELL----BRAID REVISED DETAILS P/N: DDL/5M **REVISED** Revision: Copyright 12-2014 REV. DESCRIPTION DATE DDL/7M DDL/10M BY Α DDL/15M Drawing #: 141217-4 JAPAN MATERIAL Co..Ltd. DDL/20M Scale: DDL/30M None Date: '2014 | TTL13/H/JM/141217-4

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