



Datenblatt - Fiche technique - Data sheet

**11.04.5552**



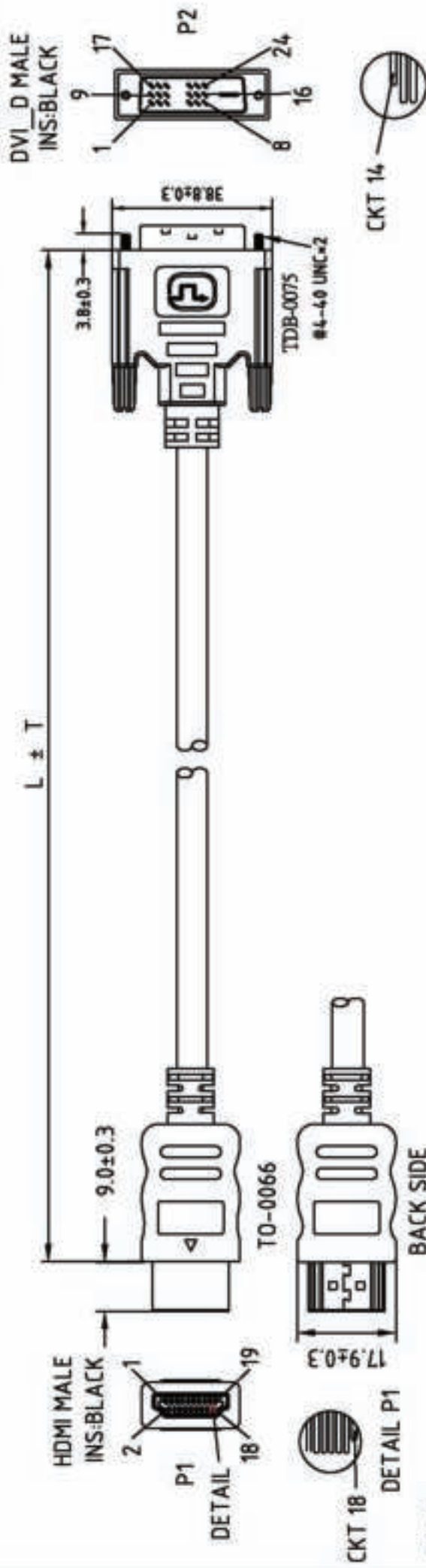
ROLINE Kabel DVI (18+1) ST - HDMI ST, 5,0m

ROLINE Câble de raccordement pour écran DVI (18+1) M /HDMI M, 5,0m

ROLINE DVI Cable, DVI (18+1) - HDMI, M/M, 5 m

# ROHS-COMPLIANT

REV	DESCRIPTION	DATE
C	REV # 104018-3 EDIT PACKING AND BARCODE NO.	05/14/08
D	REV # 111206-1 AND LENGTH DET TEST	12/26/11



## NOTE:

1. CABLE: UL-20276 [30AWG(7/0.10 T.C) x 1P INS:FOAM-SKIN-PE + D.W(7/0.127 T.C) + AL/MY(SPREAD THE WRING) x 4C + 28AWG(7/0.127 T.C) x 1P INS:HD-PE + 30AWG(7/0.10 T.C) x 3C INS:HD-PE + AL/MY + B.D(85%) PVC JACKET; OD:6.0 ± 0.2mm COLOR:BLACK(INK-K01),(SPACE SHUTTLE).

## 2. CONNECTOR:

P1: HDMI 19P MALE CONTACT:15u"; SHELL:NICKEL PLATED.

P2: DVI 18+1 DIGITAL MALE CONTACT:G/F,SHELL:NICKEL PLATED.

3. SHIELD P1: INNER MOLD MUST BE WRAPPED COPPER 360° TO CONNECTOR SHELL & CABLE BRAID.

P2: COPPER FOIL 360° SOLDER TO CONNECTOR SHELL & CABLE BRAID.

4. HOOD: P1 & P2-MOLDED TYPE, PVC 45P, COLOR:BLACK(INK-K01).

## 5. ELECTRICAL TEST:

(1) 100% OPEN SHORT & MIS WIRE TEST.

(2) CONTACT RESISTANCE (SEE LIST) Max.

(3) INSULATION RESISTANCE 10M ohm Min.

6. PACKING: EACH PC / POLY BAG + HEADER CARD (ROLINE, SIZE: 205 x 84 mm)

+ P/N LABEL.

Tolerance	Inch	M/M
X	.015	.30
XX	.010	.10
XXX	.005	.05

Draw  
FANNIE 12/26/11  
Chek  
Engr

P/N	L(mm)	T(mm)	PCS/CTN	BAR CODE NO.	CONTACT RESISTANCE
11.04.5519	1000	20	20	7611990198115	3Ω
11.04.5552	5000	50	10	7611990158300	5Ω
11.04.5532	3000	30	20	7611990158294	3Ω
11.04.5522	2000	30	20	7611990158287	3Ω

# Rotronic Co., Ltd.

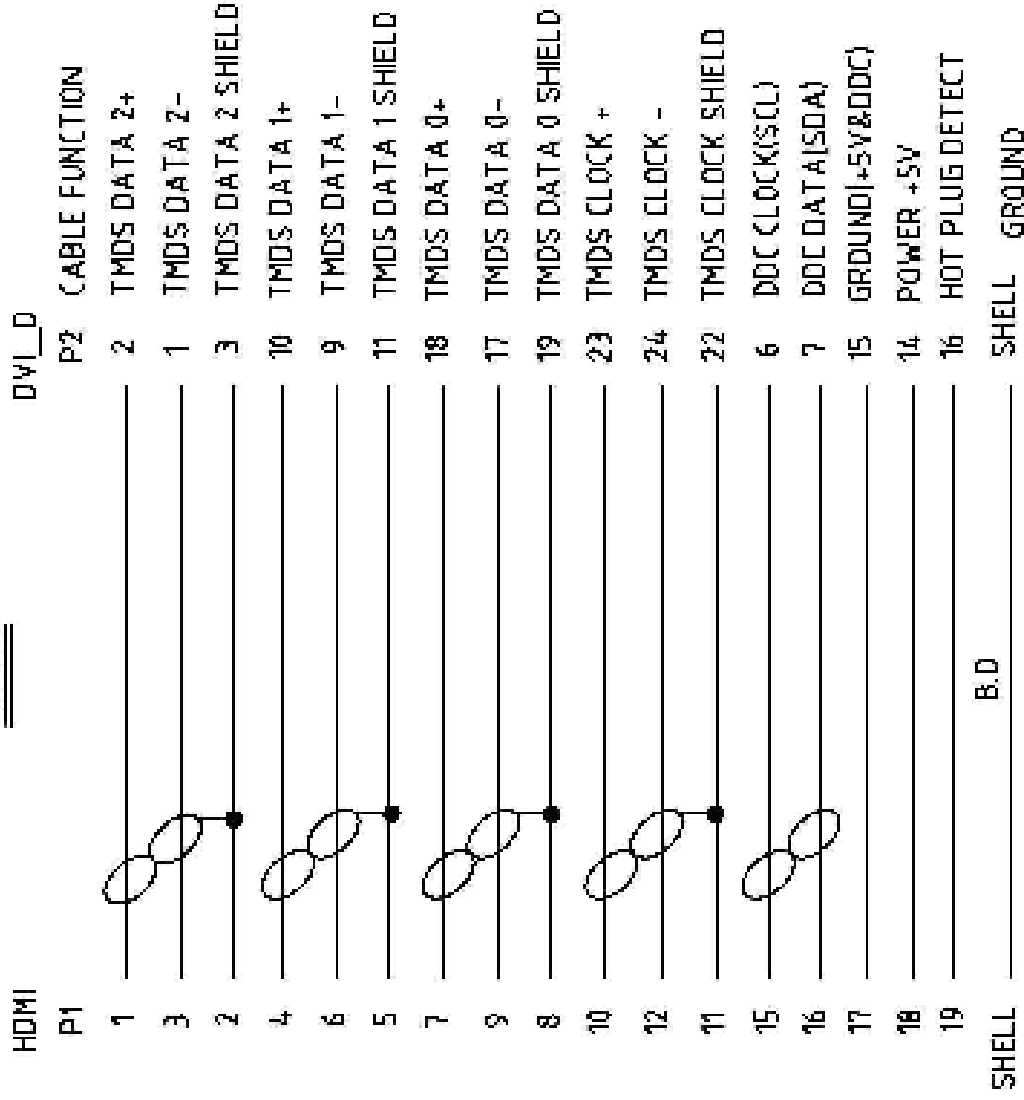
ROLINE DVI Cable, DVI M - HDMI M, 1m, black

Item No.: see the chart

Scale	NONE	Units	M/M	Third Angle Projection
REV:D	Sheet: 1/2			

REV	DESCRIPTION	DATE
C	REV 2, 10000-5 2011 FUTURE USE PARTS NO.	05/14/08
D	REV 1, 11288-3 ADD DOME LENS, TEST	12/28/11

PIN OUT



Tolerance	Inch	MM
X	.015	.30
XX	.010	.10
XXX	.005	.05

Draw  
FANNIE 12/26/11

Check

Engr

<b>Rotronic Co., Ltd.</b>	
ROLINE DVI Cable: DVI M - HDMI M, 1m, Black	
Item No.: see the sheet	
Scale	NONE
Units	M/M
Third Angle Projection	
REV:D	Sheet: 2/2