

# rotronic

Datenblatt - Fiche technique - Data sheet

11.04.5532



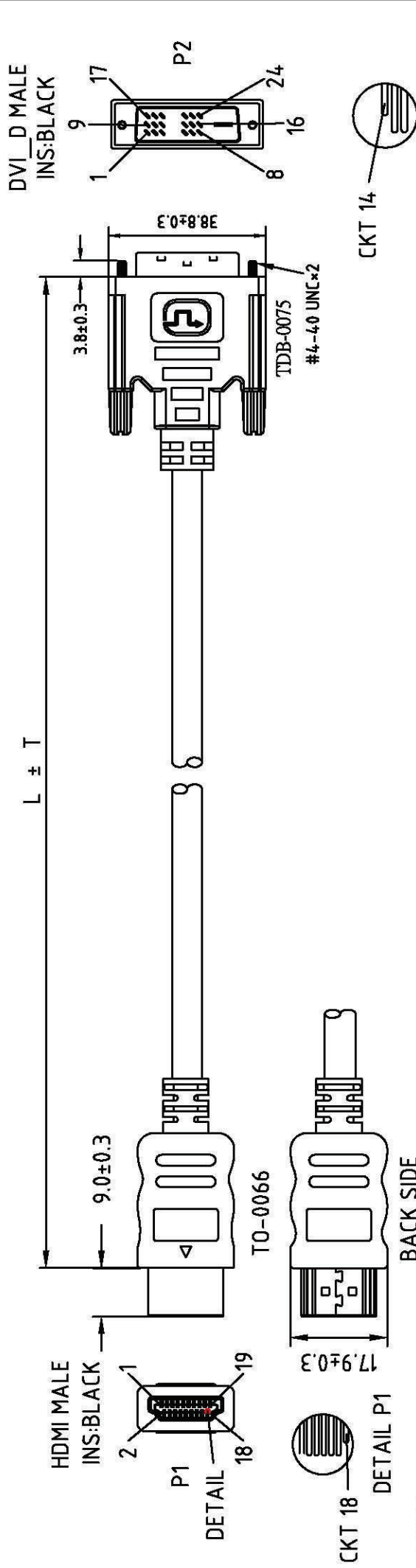
**ROLINE Kabel DVI (18+1) ST – HDMI ST, 3,0m**

**ROLINE Câble de raccordement  
pour écran DVI (18+1) M /HDMI M, 3,0m**

**ROLINE DVI Cable, DVI (18+1) M – HDMI M, 3 m**

# ROHS-COMPLIANT

REV	DESCRIPTION	DATE
C	RCP # 080514-5 EDIT PACKING, ADD BARCODE NO.	05/14/08'
D	RCP # 111228-4 ADD LENGTH, EDIT TEST	12/26/11'



**NOTE:**

- CABLE: UL-20276 [30AWG(7/0.10 T.C)x1P INS:FOAM-SKIN-PE + D.W(7/0.127 T.C) + AL/MY(SPREAD THE WRING)x4C + 28AWG(7/0.127 T.C)x1P INS:HD-PE + 30AWG(7/0.10 T.C)x3C INS:HD-PE + AL/MY + B.D(85%) PVC JACKET; OD:6.0±0.2mm COLOR:BLACK(NK-K01),(SPACE SHUTTLE).
- CONNECTOR:
  - P1: HDMI 19P MALE CONTACT:15u"; SHELL:NICKEL PLATED .
  - P2: DVI 18+1 DIGITAL MALE CONTACT:G/F,SHELL:NICKEL PLATED .
- SHIELD P1:INNER MOLD MUST BE WRAPPED COPPER 360° TO CONNECTOR SHELL & CABLE BRAID .
- HOOD:P1&P2:MOLDED TYPE,PVC 45P,COLOR:BLACK(NK-K01) .
- ELECTRICAL TEST:
  - (1)100% OPEN SHORT & MIS WIRE TEST .
  - (2)CONTACT RESISTANCE (SEE LIST) Max .
  - (3)INSULATION RESISTANCE 10M ohm Min .
- PACKING:EACH PC / POLY BAG + HEADER CARD(ROLINE,SIZE:205×84.mm) + P/N LABEL.

Tolerance	Inch	M/M
X	.015	.30
XX	.010	.10
XXX	.005	.05
Draw		
FANNIE 12/26/11'		
Chck		
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

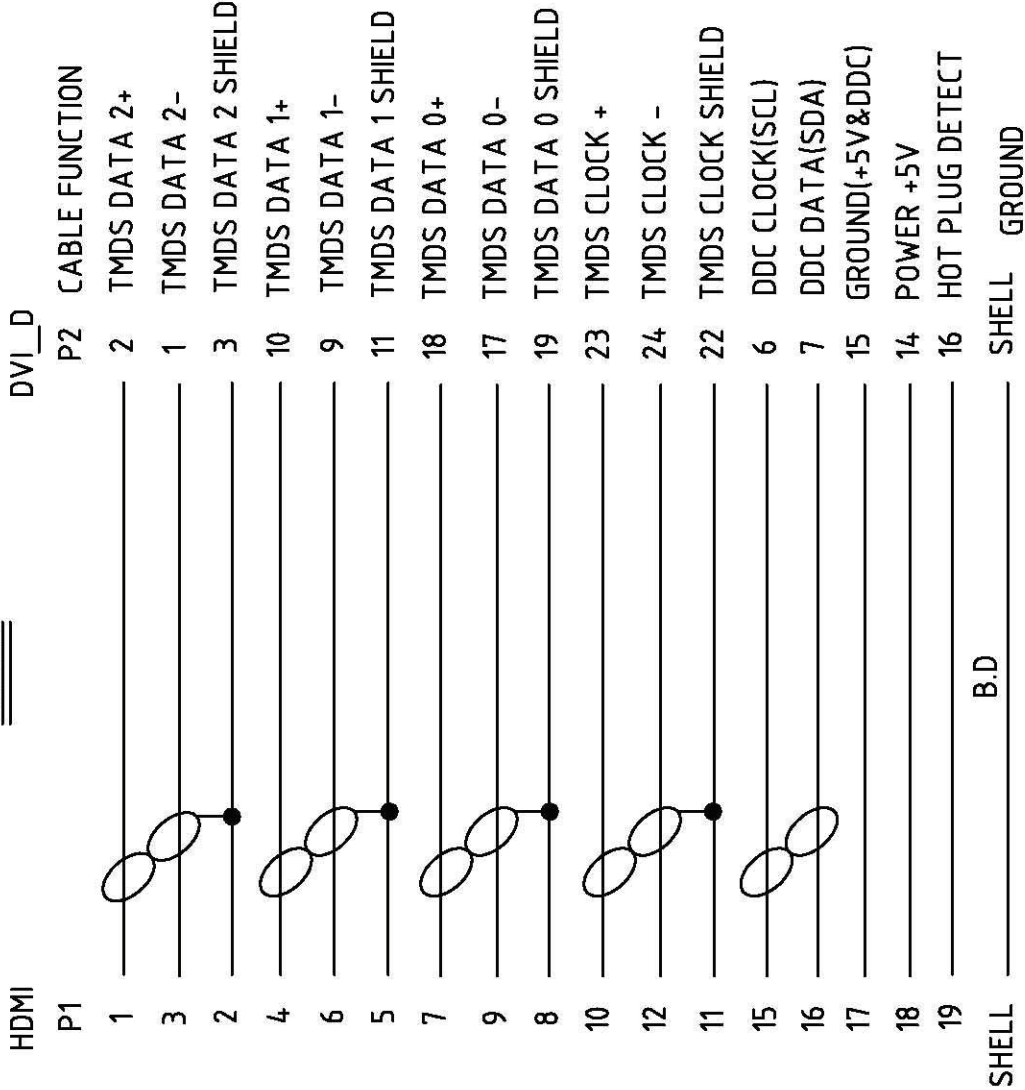
Item No.: see the chart

Scale NONE Units M/M Third Angle Projection

REV:D Sheet. 1/2

REV	DESCRIPTION	DATE
C	RCP # 111228-5 EDIT PACKING, ADD BARCODE NO.	05/14/08
D	RCP # 111228-4 ADD LENGTH, EDIT TEST	12/26/11

PIN OUT



Tolerance	Inch	M/M
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 chart		
Scale	NONE	Units
	M/M	
Third Angle Projection		
REV:D	Sheet. 2/2	