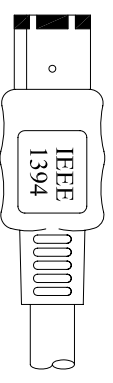
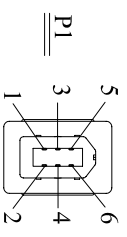
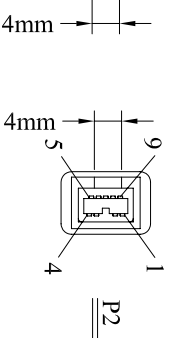


Signature	Revision History	Date	Rev.
Norman Xu	For Bulk Production	Dec.20,2005	01

IEEE1394 6PIN MALE
INSULATOR:BLACK



IEEE1394b 9PIN BILINGUAL MALE
INSULATOR:BLACK



NOTES:

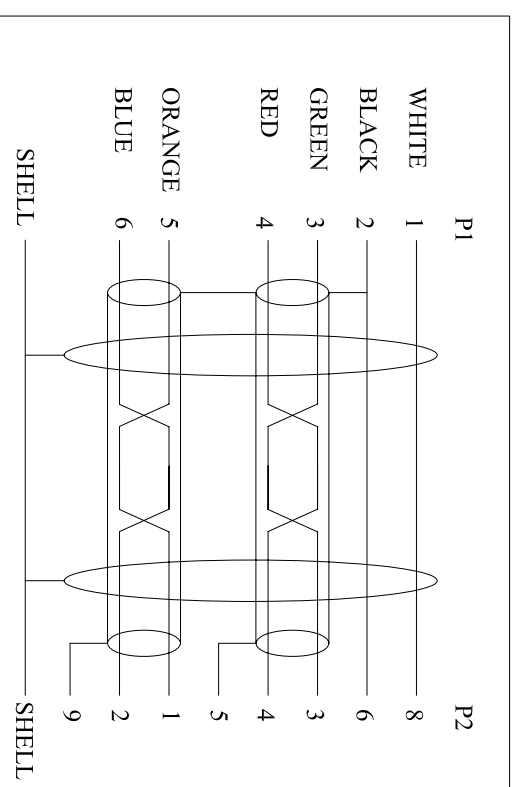
- CABLE: {[30AWG(7/0.103)*1PAIR+DRAIN WIRE(7/0.103)*2C+AL/MY+MY]*2C +26AWG(7/0.163)*2C+MY*1+AL/MY+85% BRAID(16/6/0.12)} TIN
30AWG INS:FO-SKIN ID:Ø0.9±0.01mm COLOR:RED&GREEN, BLUE&ORANGE
26AWG INS:SR-PVC ID:Ø1.0±0.07mm COLOR:WHITE&BLACK
PVC JACKET COLOR:BLACK, OD:Ø5.5±0.2mm
UL20276 IEEE1394 CABLE

2.CONNECTOR:

- P1: IEEE1394 6PIN MALE GOLD PLATED 15u" CONTACT, NICKEL PLATED SHELL
P2: IEEE1394b 9PIN BILINGUAL MALE GOLD PLATED 15u" CONTACT, NICKEL PLATED SHELL

- HOOD:MOLDED TYPE, PVC 45P, COLOR:BLACK.
- ELECTRICAL TEST:

- (1)100% OPEN SHORT & MIS WIRE TEST
 - (2)CONTACT RESISTANCE 3 ohms MAX.
 - (3)INSULATION RESISTANCE 20M ohms MIN.
 - (4)HI-POT: DC 300V / 0.01 sec
- 5.PACKING:SEE P-0039 REV.C PACKING DRAWING
PACKING TYPE: DB VP2.
(HANKING SIZE MUST BE SMALLER THAN PACKING)



RoHS Compliant

EAN Code:
4016032142218

Drawn by	Dec.20,2005	Norman Xu
Checked by	Dec.20,2005	Alex Dan
Approved by		

Part No.	AK-1394B-186
Title.	1394 6PIN MALE - 1394B 9PIN BILINGUAL MALE CABLE

ASSMANN
Electronic GmbH

Scale: N/A
Unit: MM

Sheet: 1/1

1	2	3	4	5	6	7	A
1	2	3	4	5	6	7	H