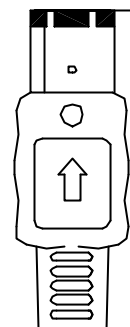
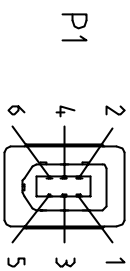


ROHS-COMPLIANT

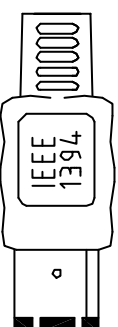
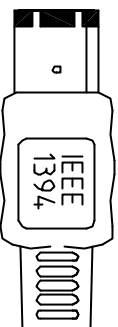
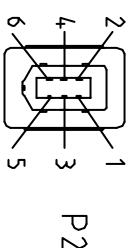
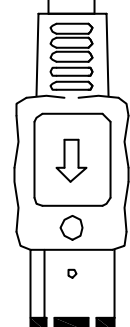
LTR	REV.	DESCRIPTION	DATE

IEEE 1394, 6M
PLASTIC:BLACK

IEEE 1394, 6M
PLASTIC:BLACK

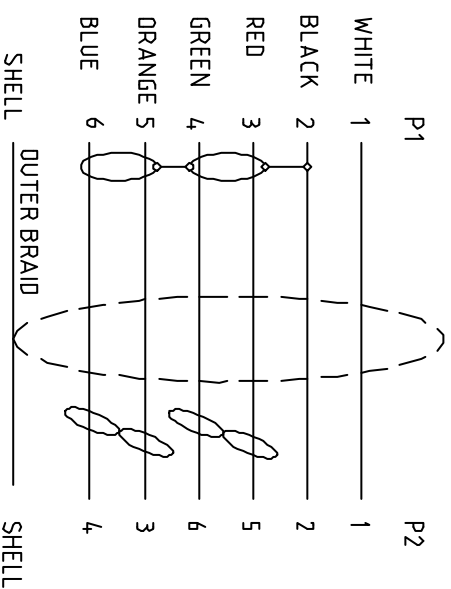


L ± T



NOTE:

- CABLE:[28 AWG(7/0.127)T.C×1PAIR+AL/MYLAR+BRAID SHIELD(16/5/0.1)T.C]×2
+22AWG (7/0.254)T.C×2C+DRAIN WIRE(7/0.1)+MYLAR×2+AL/MYLAR+
BRAID(24/8/0.1)90%+PVC JACKET (COLOR:BLACK(NK-K01) OD:∅6.0±0.3mm
UL20276 APPROVED IEEE 1394, CABLE
- CONNECTOR:
P1&P2:IEEE1394 6 PIN MALE CONTACT: 15u"; NICKEL PLATED SHELL
- HOOD : MOLDED TYPE, PVC 45P, COLOR:BLACK(NK-K01)
- TEST REQUEST:
<1>.100% OPEN SHORT MIS WIRE TEST
<2>.CONTACT RESISTANCE 3Ω MAX
<3>.INSULATION RESISTANCE 10MΩ MIN
- PACKING: <1>EACH PC / POLYBAG + EAN CODE LABEL & ROHS LABEL
<2>EACH CARTON / ROHS LABEL(L×W=35×22mm)



170-2691-3	CF0003	5000±50mm	4260113560396
170-2691-2	CF0002	3000±30mm	4260113560389
170-2691-1	CF0001	1800±30mm	4260113560372
DWG	P/N	L±T	EAN CODE

Tolerance	hth	M/M
.X	.15	.31
.XX	.11	.10
.XXX	.115	.15

Title
IEEE 1394 6/6 CABLE

Drawn	FANTIE 04/14/06		
Check	Customer P/N		
Engr	App'd	Customer	Third Angle Projection
Scale	NONE	Units	m/m
Dwg No.	170-2691	REV:A	Sheet 1/2