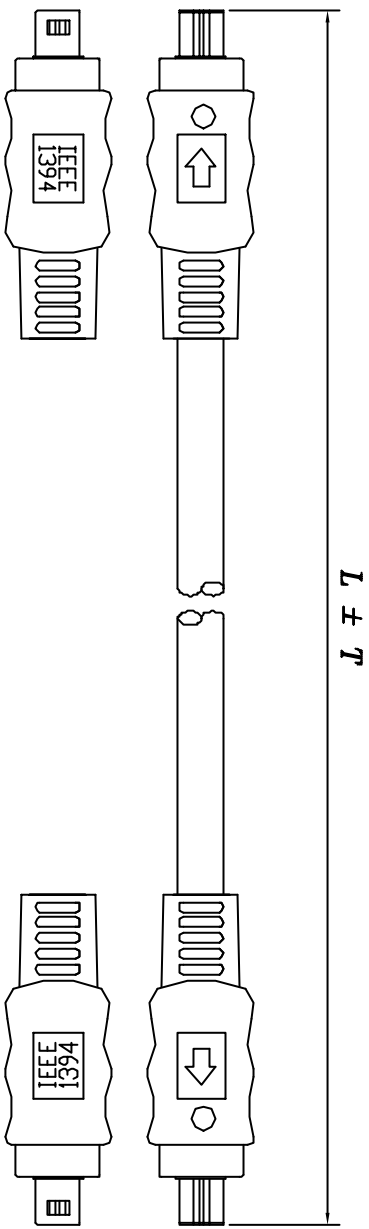
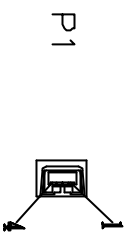


ROHS-COMPLIANT

LTR	REV.	DESCRIPTION	DATE

IEEE1394 4P
PLASTIC:BLACK

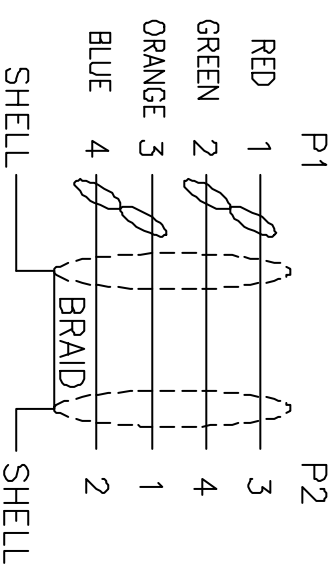


IEEE1394 4P
PLASTIC:BLACK



NOTE:

- 1.CABLE:[30AWG(7/0.102)T.C*1PAIR+AL/MYLAR+SPIRAL(50/0.1)]*2+FILLER+MYLAR*2+BRAID(90%)+PVC JACKET COLOR:BLACK(NK-K01)
OD:φ4.8±0.15mm UL20276 IEEE 1394 CABLE
- 2.CONNECTOR:
P1&P2: IEEE1394 4PIN MALE GOLD PLATED 15u" CONTACT:NICKEL PLATED SHELL.
- 3.HOOD:MOLDED TYPE, PVC 45P, COLOR:BLACK(NK-K01)
- 4.TEST REQUEST:
 - <1>.100% OPEN SHORT MIS WIRE TEST
 - <2>.CONTACT RESISTANCE 3 OHM MAX
 - <3>.INSULATION RESISTANCE 10M OHM MIN
- 5.PACKING:<1>EACH PC / POLYBAG + EAN CODE LABEL & ROHS LABEL
<2>EACH CARTON / ROHS LABEL(L*W=35*22mm)



170-2693-3	CF0009	5000±50mm	4260113560457
170-2693-2	CF0008	3000±30mm	4260113560440
170-2693-1	CF0007	1800±30mm	4260113560433
DWG	P/N	L+T	EAN CODE

Tolerances		Inch	M/M	Title IEEE 1394 4/4 CABLE
.X	.015	.30		
.XX	.010	.10		
.XXX	.005	.05		
Drawn FANNIE 04/14/06				Customer P/N
Check		App'd		Customer
Engr		Scale	Units	m/m Third Angle Projection
Dwg No.		170-2693	REV:A	Sheet 1/2