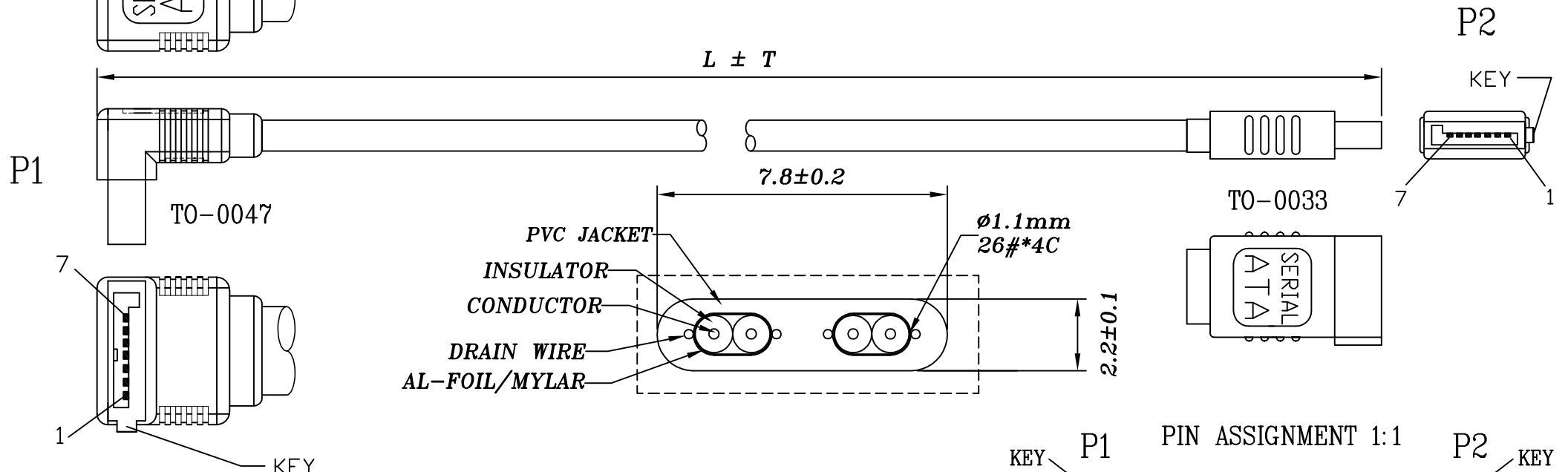


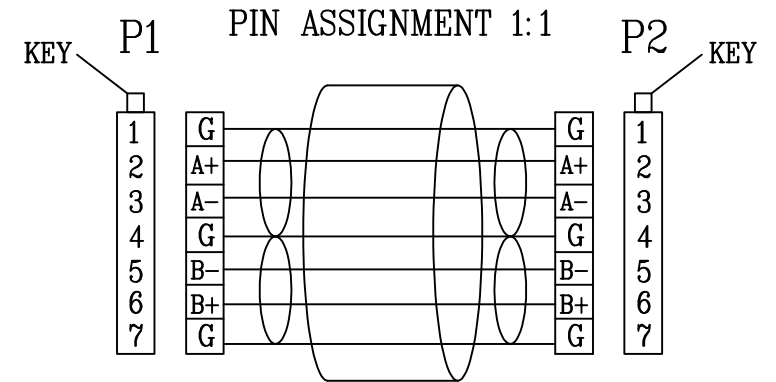
# RoHS-COMPLIANT $\Delta$

LTR	REV.	DESCRIPTION	DATE
$\Delta^*4$	C	ECR #070330-3 ADD ROHS, EDIT CABLE SPEC,PACKING,CONN	04/03/07'
$\Delta^*2$	D	ECR #090224-2 EDIT PACKING,ADD BAR CODE NO.	02/24/09'



**NOTE:**

- CABLE:**  
UL2725 80°C 30V [26AWG(1/0.404 T.C)\*2F + AL/MY+DRAIN WIRE(1/0.32 T.C)\*2]
- INS:** FOAM-PE OD:  $\phi 1.1 \pm 0.05$ mm  
**PVC JACKET** OD:  $\phi(2.2 \pm 0.1) * (7.8 \pm 0.2)$ mm COLOR: RED (PANTONE 200C)  
**IMPEDANCE:** 100 $\pm$ 5 OHM
- CONNECTOR: 2-1 MATERIAL:**  
 $\Delta$  HOUSING: HIGH TEMPERATURE POLYESTER & GLASS FIBER UL 94V-0  
TERMINAL: COPPER ALLOY, CRIMP TYPE  
2-1 PLATING: CONTACT AREA: G/F
- HOOD: MOLDED TYPE, PVC 45P, COLOR: BLACK(NK-K01)**
- CABLE ASS'Y ELECTRICAL TEST:** 4-1 100% OPEN SHORT & MIS WIRE TEST  
4-2 CONTACT RESISTANCE 2 OHM MAX  
4-3 INSULATION RESISTANCE 20M OHM MIN
- PACKING:** EACH PC / POLYBAG + HEADER CARD + P/N LABEL  
 $\Delta$   $\Delta$   $\Delta$  100 PCS / INNER CARTON, 2 INNER CARTON / MASTER CARTON



Tolerance Inch M/M		
.X	.015	.30
.XX	.010	.10
.XXX	.005	.05
Draw FANNIE 02/24/09'		
Check		
Engr		

<b>Rotronic Co., Ltd.</b>			
Title SERIAL ATA SIGNAL CABLE			
Customer P/N			
App'd		Customer T-RAG	
Scale	NONE	Units	m/m
Dwg No. 140-1099		REV: E	Third Angle Projection
		Sheet	1/1

DWG	P/N	L (mm)	T (mm)	INNER CTN(mm)	MASTER CTN(mm)	BAR CODE NO.
140-1099-2	11.03.1561	1000	20	360*310*150	380*330*340	7611990160518
140-1099-1	11.03.1556	500	20	360*310*100	380*330*240	7611990160501