

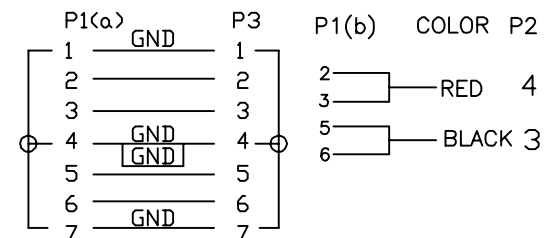
ELECTRONIC TEST:

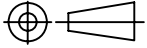
1. ALL CABLE 100% TEST, OPEN, SHORT, MISS WIRE
2. RESISTANCE: 3 ohm max
3. I. RESISTANCE: 10M ohm min
4. HI-POT: 300V DC/10ms

NOTES:

1. CABLE: SERIAL ATA CABLE: {26AWG(1/0.404)*2C+AL.MY+DRAIN WIRE[28AWG(1/0.32)*2C]}*2F, OD: 2.3*8.30mm RED PVC JACKET.
2. CABLE: UL 1007 20AWG COLOR: BLACK; RED.
3. P1: SERIAL ATA 13PIN FEMALE. BLACK PBT INSULATION. CRIMPING TYPE, GOLD PLATED CONTACTS.
4. P2: HOUSING: HSG-BIG4PM-01, WHITE; TER: TE-BIG4PM-01, TINNED.
5. P3: SERIAL ATA 7PIN PLUG, CRIMPING TYPE, WITH LATCH. GOLD PLATED CONTACTS.
6. ALL HOOD MOLDING PVC 45P BLACK.
7. MOLD NO: SATA76-01.SATA-06.

PIN OUT



NET MECHANISM Corp www.cabling-ol.net				
SCALE	NONE		REV	B
UNIT	MM			
SHEET	1/1	DWG NO.		
DATE	02/03/12			
TITLE SATA 7P/M TO SAS 13P/F+BIG 4P HSG				
PART NO. SAS13-SATA-PW-36				