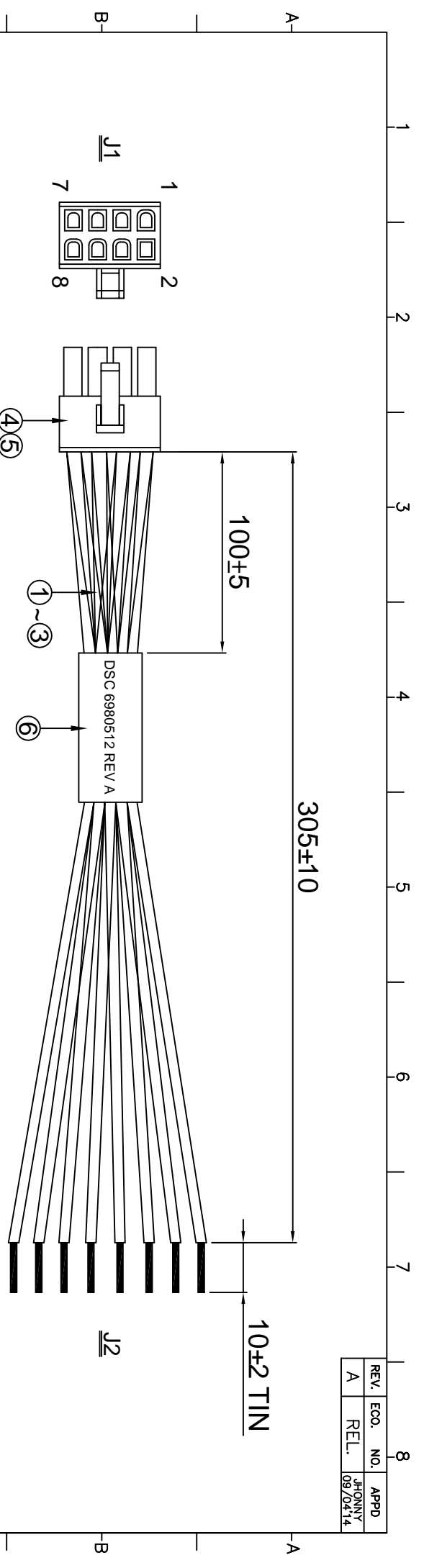
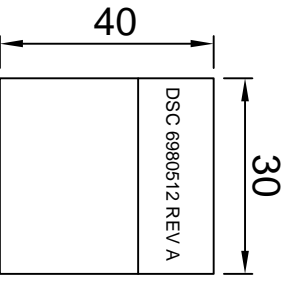


REV.	ECO.	NO.	APPD
A	REL.	JHONNY	09/04'14



8	RED	TIN
7	BLACK	TIN
6	RED	TIN
5	BLACK	TIN
4	RED	TIN
3	BLACK	TIN
2	YELLOW	TIN
1	BLACK	TIN
J1	WIRE COLOR	J2

WIRE CONNECTION TABLE



6	LABEL	1PC	W=30.0MM, L=40.0MM, CONTENT:SEE "A"	
5	CONTACT	8PCS	MATERIAL:PHOSPHOR BRONZE, AU OR SN OVER SOU' N/, SAMTEC P/N:CC79L-2024-01-L WIRE RANGE:#24~#20, SAMTEC P/N:CC79R-2024-01-L	E111594
4	BP HOUSING	1PC	MATERIAL:NYLON 66, COLOR:NATURAL WHITE PITCH:2.54MM, 2X4 SAMTEC P/N:IPD1-04-D-K	
3	WIRE	1PC	UL1007#22, OD=Ø1.6±0.1MM, COLOR: YELLOW JACKET:PVC	E170689 & E108485 E72332
2	WIRE	4PCS	UL1007#22, OD=Ø1.6±0.1MM, COLOR: BLACK JACKET:PVC	E170689 & E108485 E72332
1	WIRE	3PCS	UL1007#22, OD=Ø1.6±0.1MM, COLOR: RED JACKET:PVC	E170689 & E108485 E72332

- NOTES:
1. ALL DIMENSIONS ARE "MM".
 2. ANY OPEN, MISWIRING, SHORT & INTERMITTENT ARE NOT PERMITTED.
 3. Connection Resistance : 2.0Ω
- Insulation Resistance : 20MΩ
 HI-POT Voltage : 300V DC
 HI-POT Duration : 10ms

4. THE PRODUCT MUST BE COMPLY WITH THE DIRECTIVE OF ROHS.
 5. PACKAGE:IPC/BAG.



X:±	XX:±	X':±	XX':±
.X:±0.5	.XXX:±	.X':±	.XXX':±
PART NO.(INTENDED USE) 6980512 REV A			
TITLE: CABLE HARNESS, POWER 2.54MM CONNECTOR TO FLYING LEADS			
APPD:	JHONNY	09/04'14	DWG NO: GL-GH721
CHKD:	WUZUJIAN	09/04'14	SCALE SHEET REV.
DR:	YHTJH	09/04'14	NONE 1/1 A

1 2 3 4 5 6 7 8 02011B