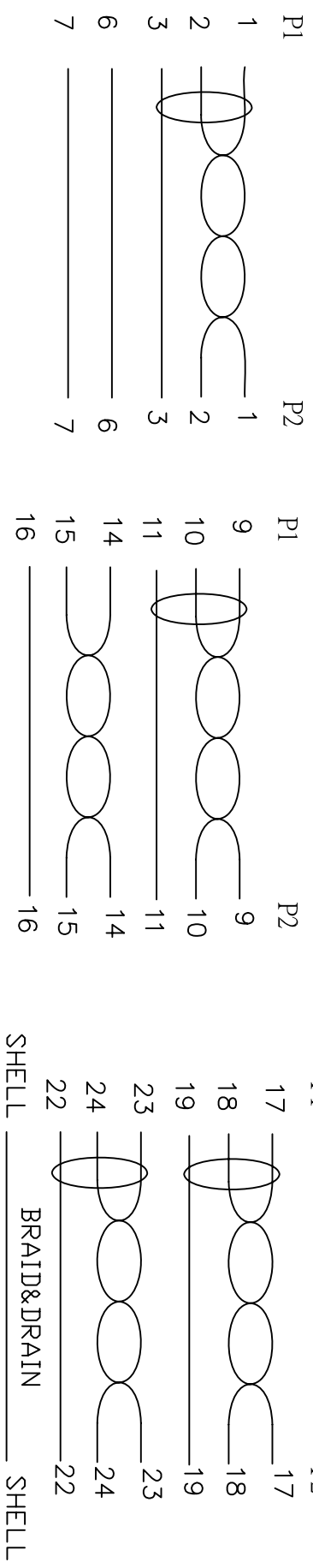


1. Wiring Diagram.



10	TUBE	HEAT SHRINK TUBE OD2.0,mm L:8mm	14	
9	TUBE	HEAT SHRINK TUBE OD1.5,mm L:15mm	8	
8	TUBE	HEAT SHRINK TUBE OD1.0mm L:25mm	2	
7	COPPER	COPPER FOIL W30mm*L75mm	2	
6	SCREW	#4-40UNC RE34 WHITE	4	
5	PE	LLDPE 500026 6201	20g	
4	PVC	45P PVC WHITE DVERMOLD	50g	
3	FERRITE	OD17.5*L28.5*ID9.5	2	
2	CONN	DV118+1 MALE G/F INSULAI0N BLACKSHELL NICKEL PIN G/F	2	P1,P2
1	CABLE	UL 20276 (28AWG (7/0.12TC) *1P+D28AWG(7/0.12TC)+AL/MY} *4+28AWG(7/0.12TC)*1P+28AWG (7/0.12TC) *3C+A+B (96/0.12AM) OD7.3 BLACK	1	5000mm
NO.	PART NO.	DESCRIPTION	QTY	UNIT/REF

BILL OF MATERIAL

2. Cable test condition:  
Open/Short :100%
- Insulation resistance:5M ohm
- Contact resistance:2 ohm
- Hipot: DC 300V/1 sec
- 3.Each pcs with PE polybage

A	INITIAL RELEASE	2014/11/12
REV#	DESCRIPTION	DATE
<b>Cnc Tech, LLC</b>		
DRAWN	DATE	CUSTOMER P/N:
WENC	11/12/14	
CHECKED	DATE	CUSTOMER P/N:
EDWIN	11/12/14	
APPROVAL		
P/N: <b>750-10010-00500</b>		REV <b>A</b>
TITLE: CBL DV118+1 MALE TO 18+1 MALE		
SHEET 1 OF 1		