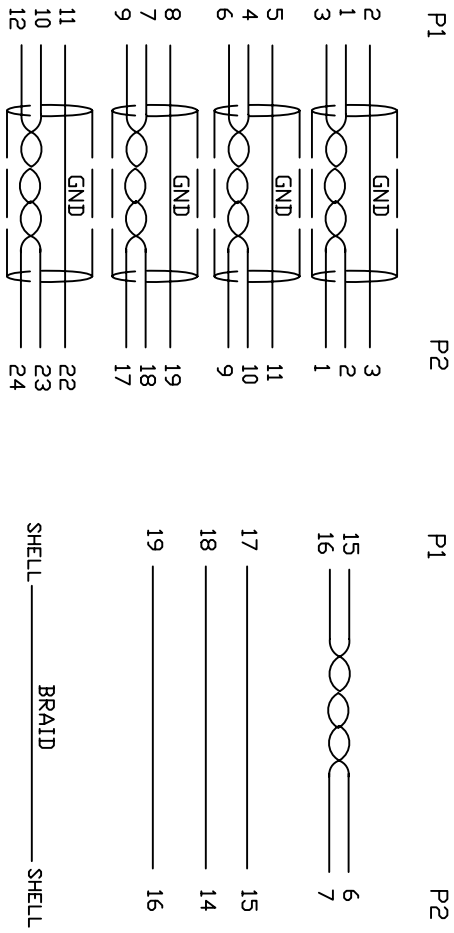


1. Wiring Diagram.



8	SCREW	#4-40UNC RE32±0.2mm	BLK	2	
7	COPER	W30MM*L75MM		1	
6	COPER	W13MM*L30MM		1	
5	PVC	45P PVC BLACK OVERMOLD		80g	
4	PE	LLDPE 500026 6201 INSIDE MOLDING		30g	
3	CONN	DVI18+1 MALE PIN G/F ,SHELL PLATED G/F, INSULATION BLACK		1	P2
2	CONN	HDMI A TYPE MALE PIN G/F ,SHELL PLATED G/F, INSULATION BLACK		1	P1
1	CABLE	UL20276 (28AWG (1/0.32CUAD) *IP+D+EA+AL/MY) *AP+28AWG (1/0.32CUAD) *IP+ 28AWG (1/0.32CU) X3C+AEM(16/8/0.12AM) OD7.3 BLACK		1	10M
NO.	PART NO.	DESCRIPTION		QTY	UNIT/REF
BILL OF MATERIAL					

A	INITIAL RELEASE	2017/4/20
REVCN#	DESCRIPTION	DATE
<b>Cnc Tech, LLC</b>		
DRAWN	DATE	REV
EDWIN LA	2/28/17	A
CHECKED	CUSTOMER P/N:	
Win.C	741-20010-01000	
APPROVAL	CUSTOMER:	
	2/28/17	
TITLE: <b>HDMI M TO DVI18+1 M CABLE</b>		
DWN NO.: <b>741-20010-01000</b>		
SHEET 1 OF 1		

2. Cable test condition :

Open / Short : 100%

Insulation resistance : 5M ohms

Contact resistance : 2 ohm

Hipot : DC 300V / 1 sec

3. Each pcs with PE polybag.