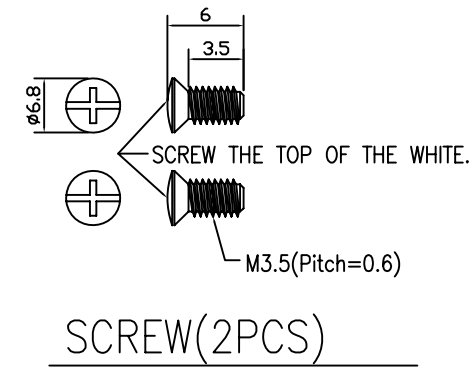
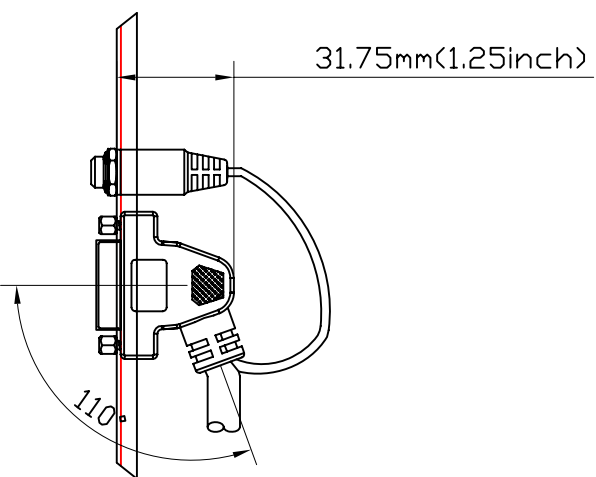
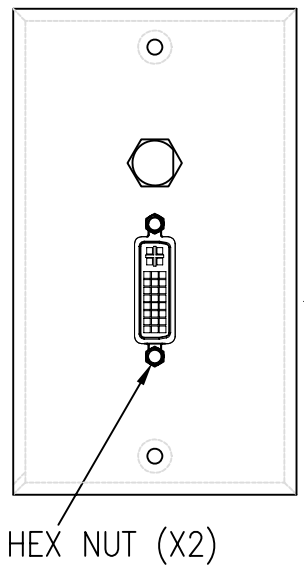
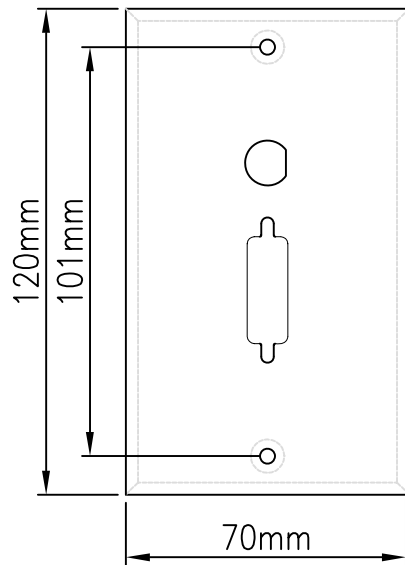


DVI+3.5FT FACE PLATE(P/N:JPFP-DVIF-35F)

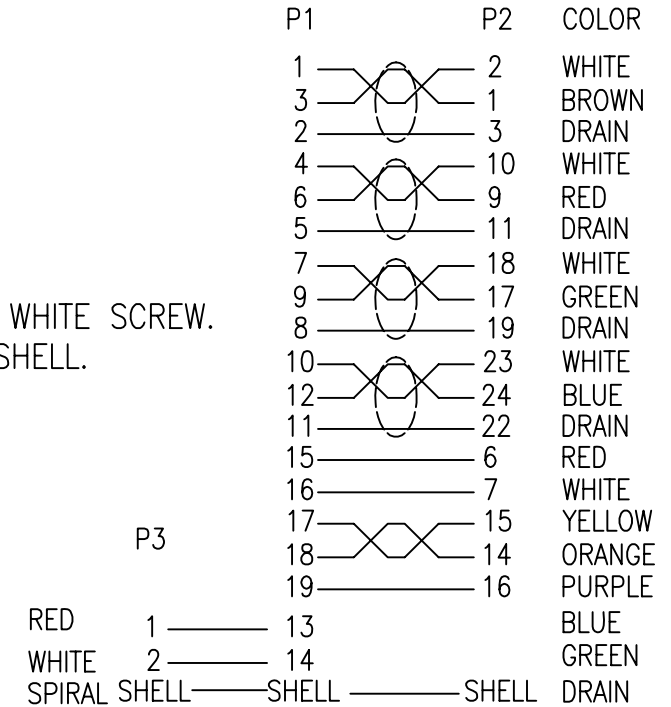


NET MECHANISM Corp				
www.cabling-ol.net				
SCALE	NONE		REV	E
UNIT	MM			
SHEET	1/2	DWG NO.		
DATE	12/03/10			
TITLE	DIN19M TO DVI24+5 F+FACE PLATE			
PART NO.	HWADC-DVID-35F-130			

NOTE:

1. CABLE:High speed HDMI® CABLE UL20276 (28AWG\*1P+AL+D+MYLAR)\*4C+ 28AWG\*1P+28AWG\*5C+AL/MY+DRAIN(BARE COPPER)+BRAID(A-M ALLOY)  
JACKET COLOR:BLACK OD:6.5±0.15mm.  
CABLE2:NON UL, 26AWG\*2C+SPIRAL SHIELD,BLACK PVC JACK,OD3.0±0.15mm.
2. CONNECTOR: P1: DIN 19P MALE, SOLDER TYPE, TINNED PLATED CONTACTS, INSULATION: BLACK, NICKEL PLATED SHELL, LOCKER TYPE.  
P2: DVI 24+5 FEMALE, PIN: G/F, INSULATION WHITE, NICKEL PLATED SHELL. WITH METAL HEX NUT.  
P3: DC3.5mm STEREO JACK, NICKEL PLATED SHELL, WITH NUT.
3. HEX NUT.
4. 1PCS JAPAN METAL PANEL: 3.5ST JACK+DVI, STAINLESS STEEL, WHITE PAINTED, 2PCS WHITE SCREW.
5. SHIELDED: COPPER FOIL TAPE COVER PREMOLD AND 100% CONTACT TO CONNECTOR SHELL.  
P1: COPPER FOIL TAPE 360° SOLDER; P2: COPPER FOIL TAPE SOLDER TO DRAIN.
6. MOLDING BLACK 45 PVC.
7. TEST: 100% ELECTRICAL TEST.
8. MOLD NO.:D14M-N01,D14M-02.DVIF-110-01,DVIF-110-N01,RCA-03,RCA-N03.

WIRE CONNECTION



NET MECHANISM Corp www.cabling-ol.net				
SCALE	NONE		REV	E
UNIT	MM			
SHEET	2/2	DWG NO.		
DATE	12/03/10			
TITLE DIN19M TO DVI24+5 F+FACE PLATE				
PART NO. HWADC-DVID-35F-130				