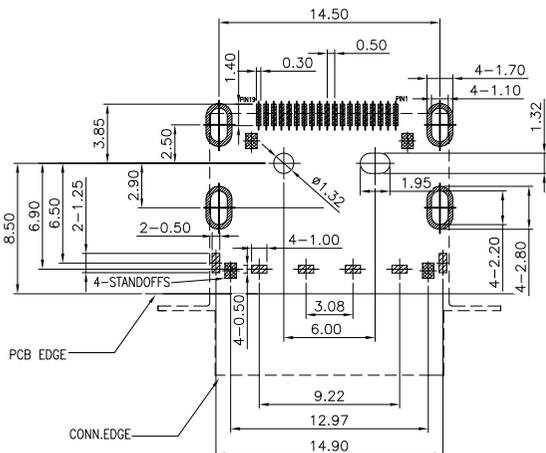
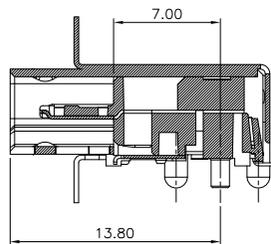
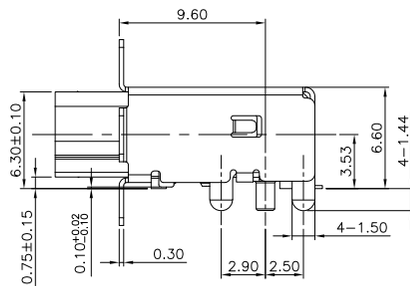
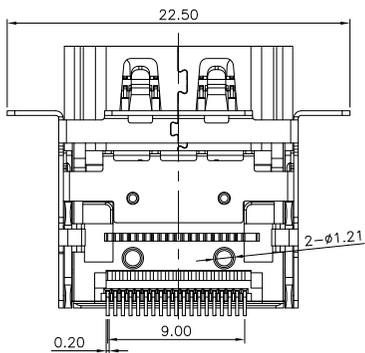
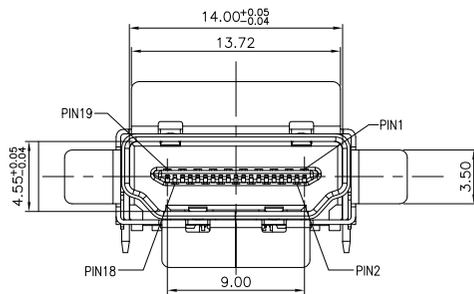
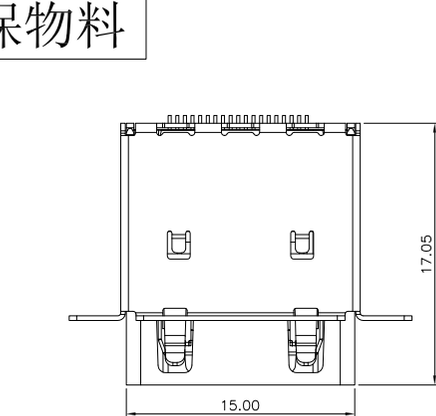
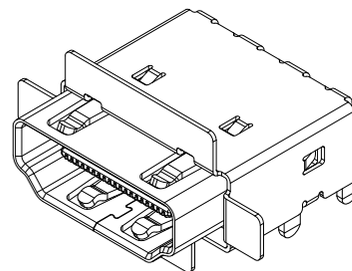
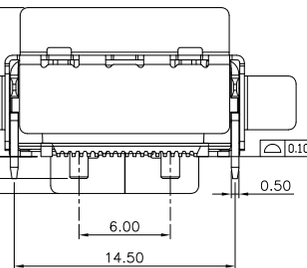


环保物料



RECOMMENDED P.C.B LAYOUT (COMPONENT SIDE)
THICKNESS=1.524±0.05 (TOP VIEW)



NOTES:

- MATERIAL AND PLATING:
Housing: HIGH TEMPERATURE PLASTIC UL94V-0
Contact: COPPER ALLOY, T=0.2mm,
Gold Plating On Contact
Area; 100u" Min. Tin Plating On Solderails;
50u" Min. Nickel Underplating Over All.
Shell: SUS, 50u" Min. Matte Ni Plated.
- MECHANICAL CHARACTERISTIC
Mating Force: 44.1N Max
Unmating Force: 9.8~39.2N
Durability: 10,000 Cycles.
- ELECTRICAL CHARACTERISTIC
Current Rating: 0.5A Max.
Voltage Rating: 40V AC Max.
Contact Resistance: 30m Ohm Max.
Insulation Resistance: 100M Ohm Min(unmated)
10M Ohm Min(mated)
Dielectric Withstanding Voltage: 500V AC Min
- TEMPERATURE
Operating Temperature: -40°C~+85°C
Storage Temperature: -60°C~+105°C
- ORDER INFORMATION:

HA-F C353 S R -02 xx
1 2 3 4 5 6 7

- HA:HDMI A TYPE HD:HDMI D TYPE
- F:FEMALE M:MALE
- C353=中心高3.53mm
- S:SMT
- R:90°
- TYPE码:02:双壳带翻边
- Contact Area plating on contacts
01: G/F 03: Au 3u"
05: Au 5u" 10: Au 10u"
15: Au 15u" 30: Au 30u"

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS		
X0	初步方案图	22.06.08		LINEAR	ANGLES	1:1	Frey Yang	22.06.08	HA-FC353SR-02xx	ENDE05			
			0.0±0.30	X° REF±6°	APPROVED	Daniel Dong	22.06.08	TITLE HDMI 2.1 A/F 19P REVERSE RA SMT C/H=3.53mm		REV	X0	SHEET	1/1
			0.00±0.25	X° ±3°	DESIGNER	Micky Ma	22.06.08						
			UNIT: MM	0.00±0.10	X° X' ±2°	DRAWN							