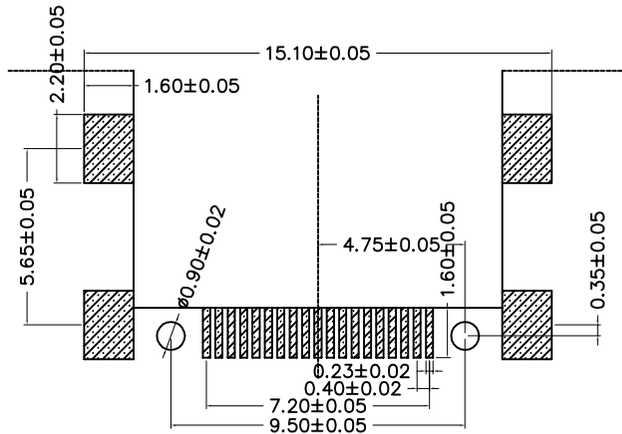
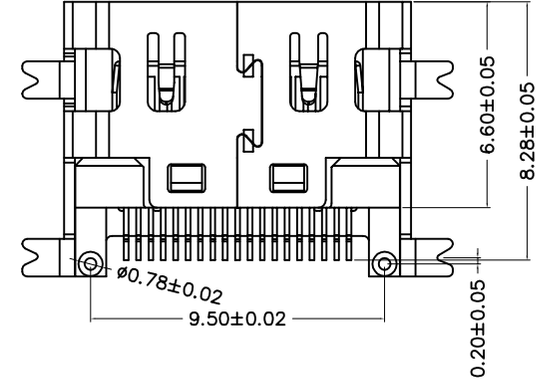
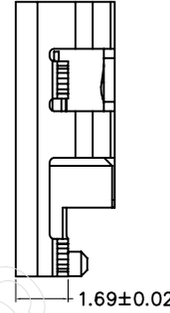
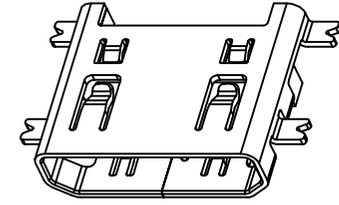
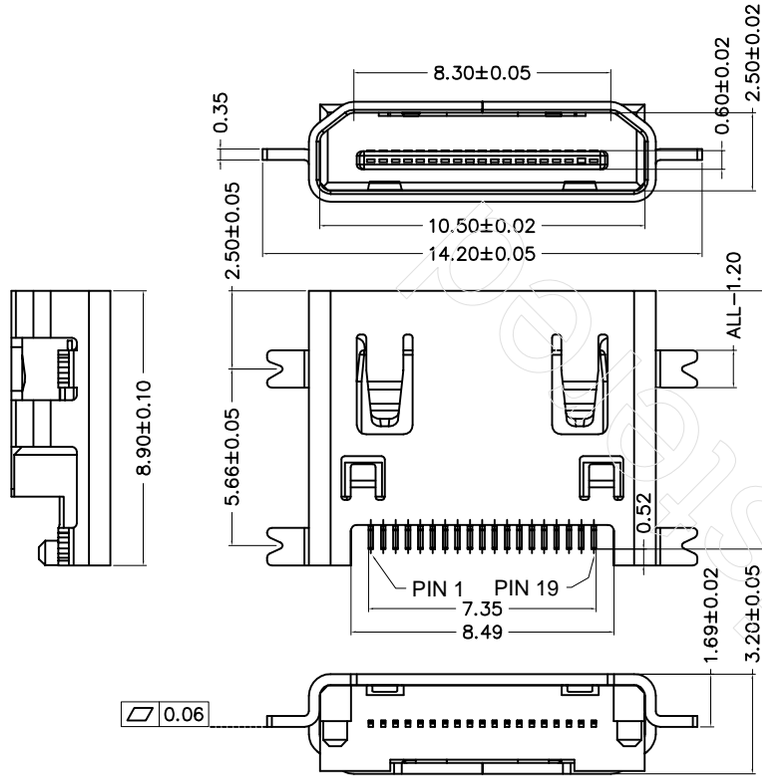


* 所有原料材质, 生产制程, 电镀必须符合ROHS要求



SPECIFICATION:

- 1.MATING FORCE:44.1N MAX
- 2.UNMATING FORCE:7-25N
- 3.DURABILITY: 5000 CYCLES MIN
- 4.CURRENT:0.5A
- 5.VOLTAGE:40V MAX
- 6.WITHSTANDING VOLTAGE:500V AC MIN.(UNMATED)
- 7.CONTACT RESISTANCE:30MN MAX.
- 8.INSULATION RESISTANCE:100MN MIN.(UNMATED)
- 9.OPERATING TEMPERATURE RANGE:-20.C TO +85.C
- 10.ALL THE MATERIAL SHOULD COMPLY WITH THE ROHS REQUIREMENT.

Type C pin	Signal Name
1	TMDS Data2_ Shield
2	TMDS Data2+
3	TMDS Data2-
4	TMDS Data1_ Shield
5	TMDS Data1+
6	TMDS Data1-
7	TMDS Data0_ Shield
8	TMDS Data0+
9	TMDS Data0-
10	TMDS Clock_ Shield
11	TMDS Clock+
12	TMDS Clock-
13	DDC/CEC_ Ground
14	CEC
15	SCL
16	SDA
17	Utility
18	+5V Power
19	Hot Plug Detect



深圳市鑫南天科技有限公司

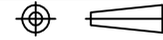
Shen zhen Shi Xin Nan Tian Industrial Co., Ltd

DIMENSIONS INIT: mm
UNLESS OTHERWISE SPECIFIABLE
DIMENSION TOLERANCE
X.X: ± 0.25
X.XX: ± 0.10
X.XXX: ± 0.05
ANGULAR: ± 1°

PRODUCT NAME :
MINI-HDMI 19Pin C TYPE沉板 (鑫南天版本2)
PRODUCT NO. :
0091BAAG19Q
DRAWING NO. :
XNT-009

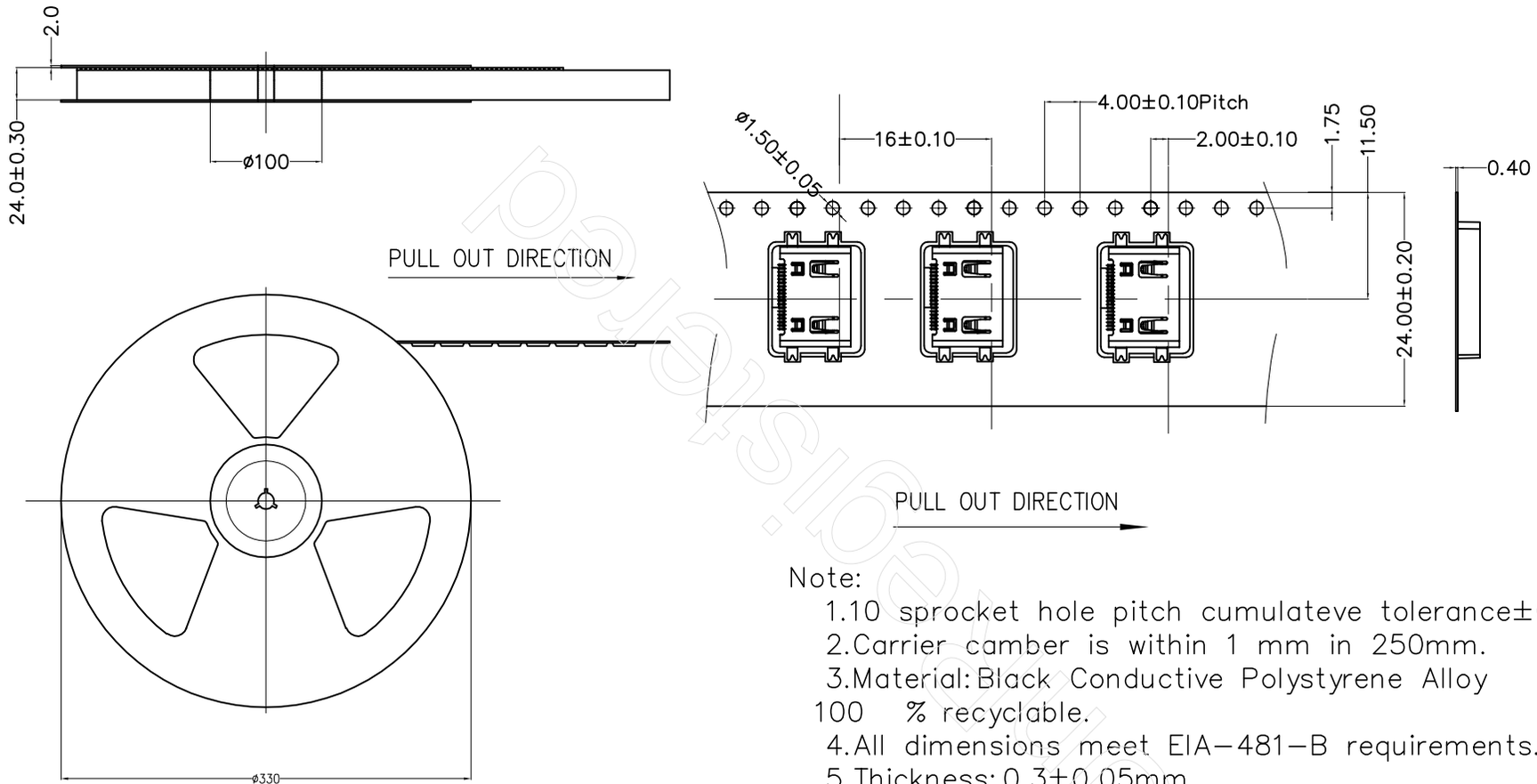
DRAWING: COCO
DATE: 2009/12/10
CHECK: JANY
DATE: 2009/12/10
APPROVED: JEFF
DATE: 2009/12/10

SCALE: 1:1
DWG ID: P D
REV.: A
PAGE: 1 of 1



REVISION NO.	ECR NO.	DESCRIPTION	MARK	DATE
1				
2				

* 所有原料材质, 生产制程, 电镀必须符合ROHS要求



Note:

- 1.1.10 sprocket hole pitch cumulative tolerance ± 0.2
2. Carrier camber is within 1 mm in 250mm.
3. Material: Black Conductive Polystyrene Alloy
100 % recyclable.
4. All dimensions meet EIA-481-B requirements.
5. Thickness: 0.3 ± 0.05 mm.
6. Component load per 13" reel: 800 pcs.
7. A box of 10 volumes, 8000PCS



深圳市鑫南天科技有限公司

Shen zhen Shi Xin Nan Tian Industrial Co., Ltd

DIMENSIONS INIT: mm UNLESS OTHERWISE SPECIFIABLE DIMENSION TOLERANCE X.X: ± 0.25 X.XX: ± 0.10 X.XXX: ± 0.05 ANGULAR: $\pm 1^\circ$	PRODUCT NAME :	MINI-HDMI 19Pin SMT C TYPE 沉板包装图RELL	DRAWING:	COCO	DATE:	2009/12/10	
	PRODUCT NO. :	HDMI-009-002	CHECK:	JANY	DATE:	2009/12/10	
	DRAWING NO. :	XNT-009	APPROVED:	JEFF	DATE:	2009/12/10	
	SCALE:	1:1	DWG ID:	P D	REV.:	A	PAGE:

REVISION NO.	ECR NO.	DESCRIPTION	MARK	DATE
1				
2				