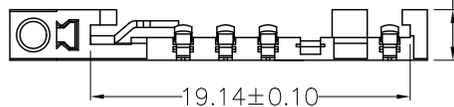
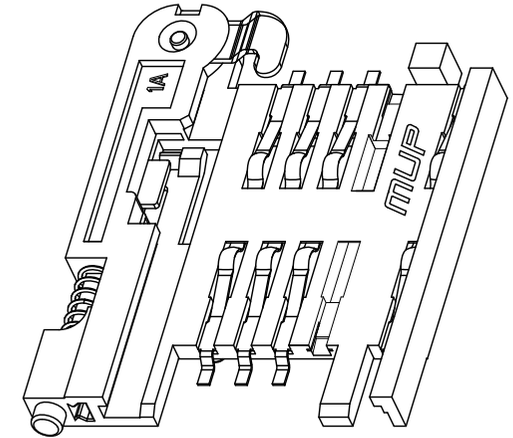
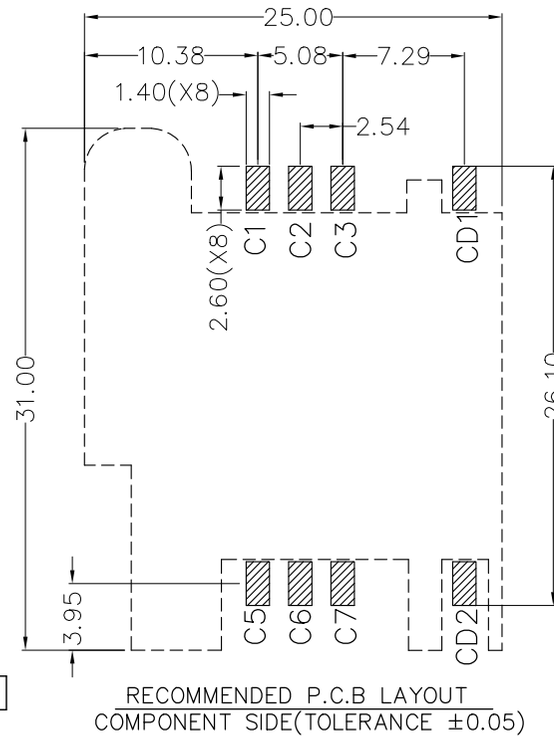
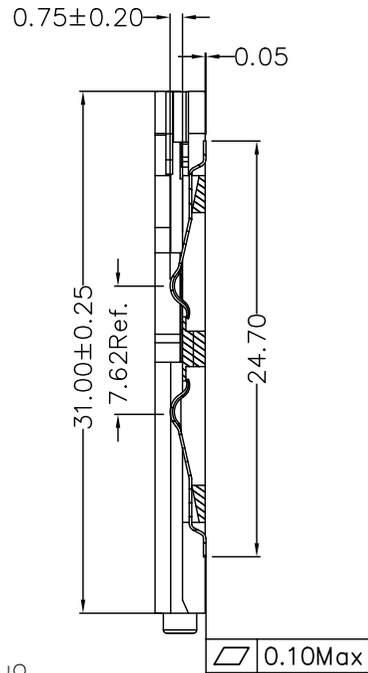
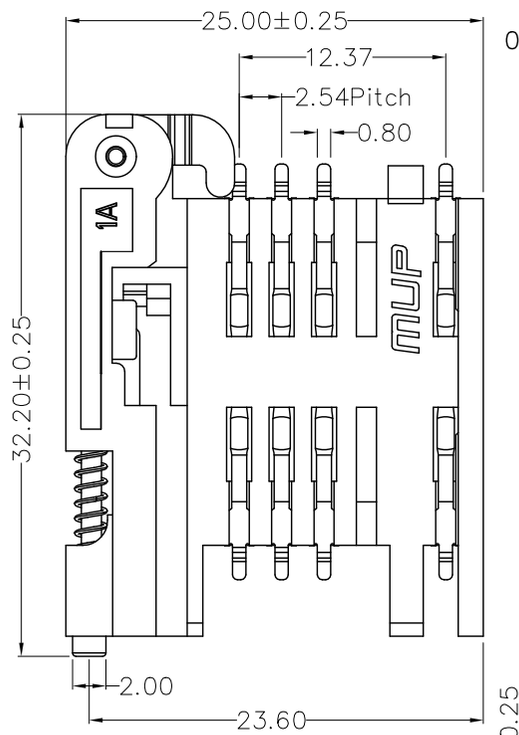
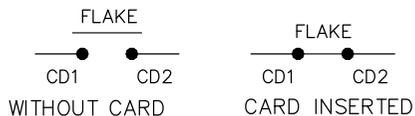


REV.	DESCRIPTION OF REVISIONS	APPR.	DRAW.	RELEASE	DATE
X1	Original reversion				



ELECTRIC FUNCTION	DETECT SWITCH
WITHOUT CARD	OPEN
CARD INSERTED	CLOSED



SWITCH OPERATION DIAGRAM

### TECHNICAL CHARACTERISTICS

#### 1.General Characteristics

Dimensions: 32.20LX25.00WX3.00H mm  
 Weight: Approx1.60±0.20g  
 Durability: 5,000 cycles min.

#### 2.Electrical Characteristics

Contact resistance: 50mΩ typical,100mΩ max  
 Insulation resistance:>1000MΩ/500V DC

#### 3.Solderability

Vapor phase: 215°C,30sec.Max  
 IR reflow: 250°C,5sec.Max  
 Manual soldering: 370°C,3sec.Max

#### 4.Environmental Characteristics

Operating temperature: -40°C~+85°C  
 Operating humidity: 10%~+95%RH

ITEM	PART NAME	Q'TY	MATERIAL	FINISH
1	BASE	1	Hi-temp Thermoplastic	Black UL94V-0
2	DATA CONTACT	8	Copper Alloy	Contact area:Gold plated
3	HANDLE	1	Hi-temp Thermoplastic	Yellow UL94V-0
4	SPRING	1	SWP	
5	POLE	1	Stainless Steel	
6	AXIS	1	Copper Alloy	Ni plated over all
7	TOGGLE LEVER	1	Stainless Steel	

Unless otherwise specified, other tolerance are:

X	±0.35	X'	±5'
X.X	±0.25	X.X'	±4'
X.XX	±0.15	X.XX'	±3'
X.XXX	±0.10	X.XXX'	±2'

宏端电子(东莞)有限公司

NAME: **SIM Card Connector**

MODEL NO: **MUP C716-3**

TYPE: **without post 6p**

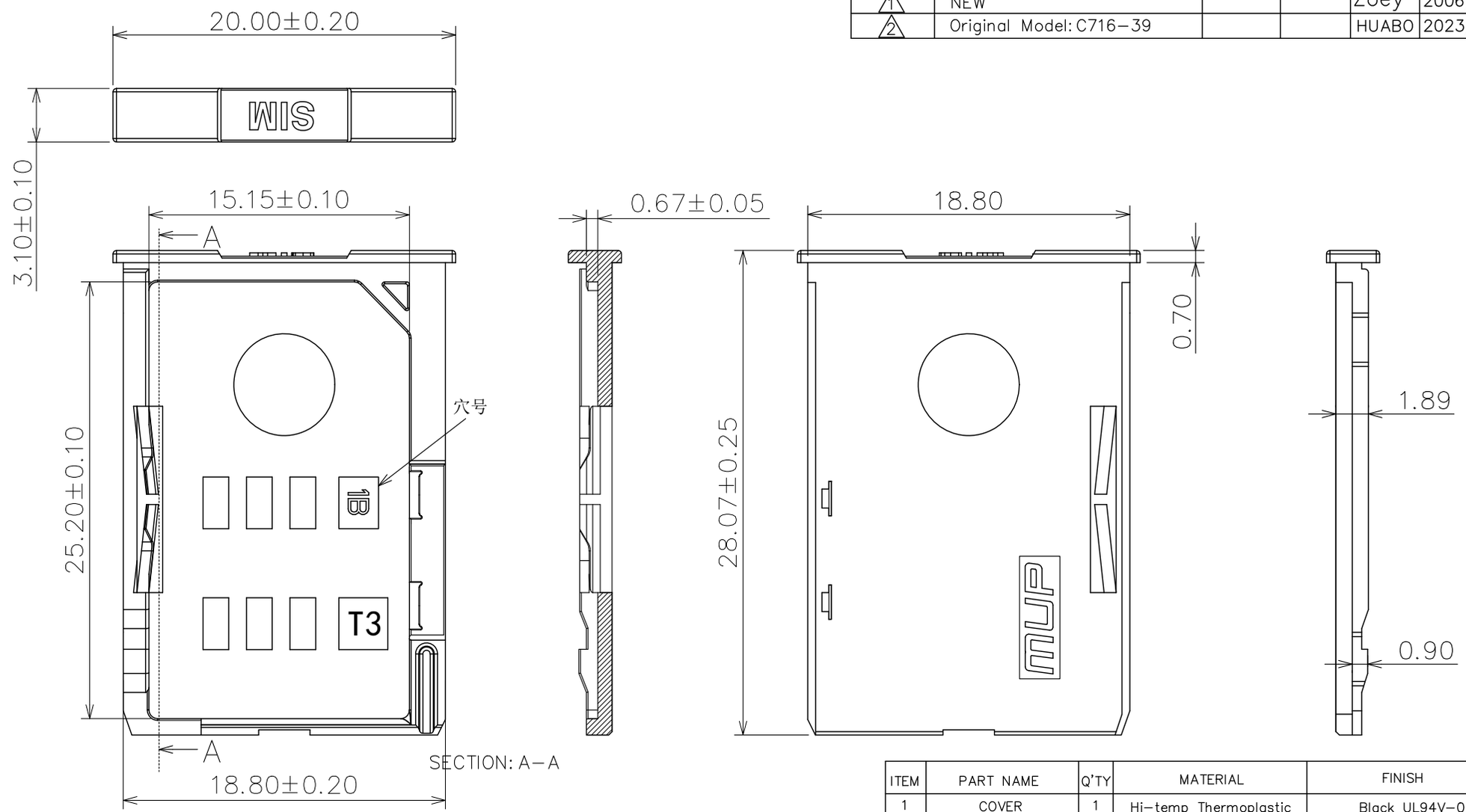
PROJ.	UNIT	SCALE
①	mm	1:1
CUSTOMER DRAWING		

DRAWN	Zoey Oct.10.2006
CHECKED	Jimmy Oct.10.2006
APPROVAL	Jun Oct.10.2006

DWG NO.: DWG-MUP-C716-003	
SHEET	REVISION
1/1	X1



REV.	DESCRIPTION OF REVISIONS	APPR.	CHKD.	DRAW.	DATE
①	NEW			Zoey	2006/6/8
②	Original Model: C716-39			HUABO	2023/10/27



TECHNICAL CHARACTERISTICS

- 1.General Characteristics  
 Dimensions: 28.07LX20.00WX3.10H mm  
 Weight: Approx0.66±0.20g
- 2.Environmental Characteristics  
 Operating temperature: -40°C~+85°C  
 Operating humidity:10%~+95%RH

配套大卡使用的卡托



ITEM	PART NAME	Q'TY	MATERIAL	FINISH
1	COVER	1	Hi-temp Thermoplastic	Black UL94V-0
2	FLAKE	1	Copper Alloy	Gold plated over all

Unless otherwise specified, other tolerance are:

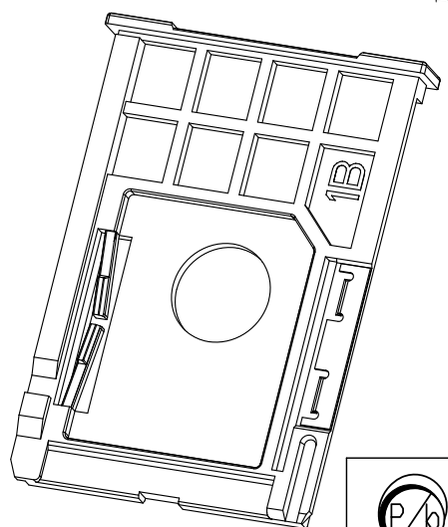
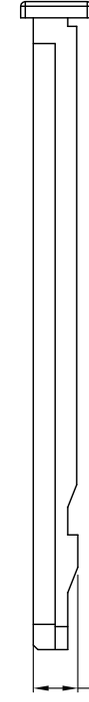
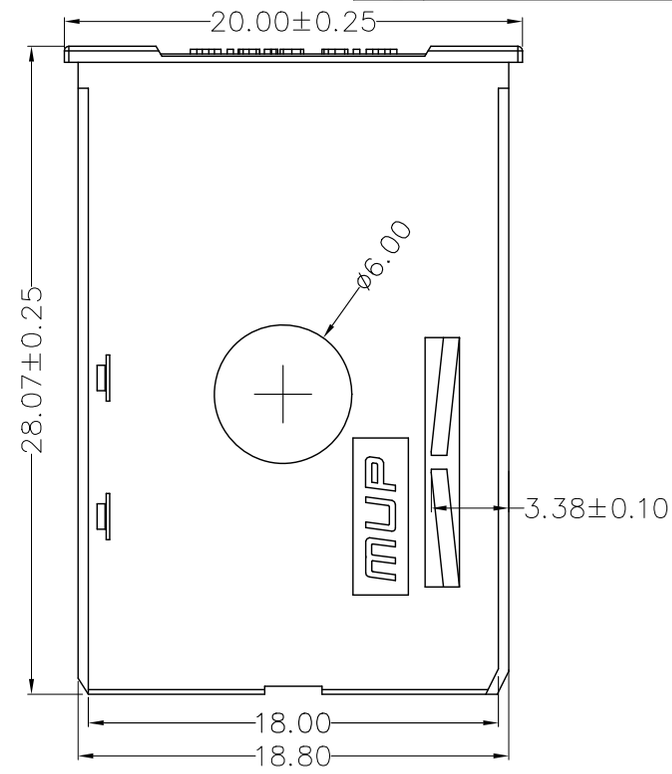
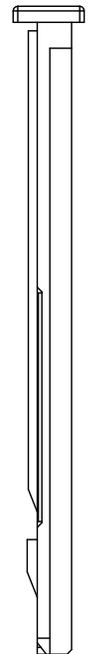
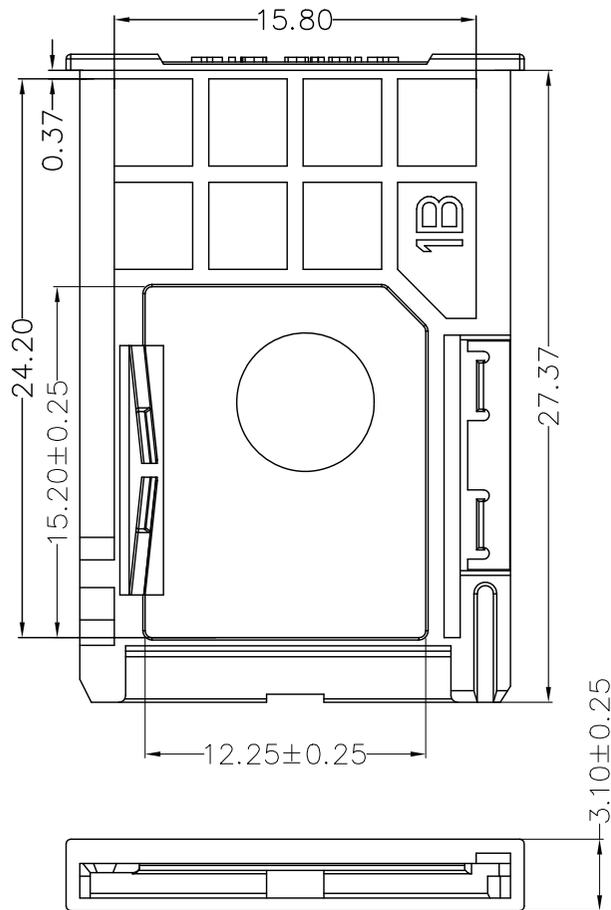
X	±0.35	X'	±5'
X.X	±0.25	X.X'	±4'
X.XX	±0.15	X.XX'	±3'
X.XXX	±0.10	X.XXX'	±2'

**宏端电子(东莞)有限公司**

NAME: **SIM Card Connector**  
 MODEL NO: **MUP-C7016-39**  
 TYPE: **COVER(with logo)**

PROJ.	UNIT	SCALE	DRAWN	Zoey 6.8.2021	DWG NO.:
①	mm	1:1	CHECKED	Jimmy 6.8.2021	DWG-C7016-39-01
CUSTOMER DRAWING			APPROVAL	Jun 6.8.2021	SHEET
					1/1
					REVISION
					2

REV.	DESCRIPTION OF REVISIONS	APPR.	DRAW.	RELEASE	DATE
X1					
X2					



配套小卡使用的卡托

TECHNICAL CHARACTERISTICS

- General Characteristics  
Dimensions: 28.07LX20.00WX3.10H mm  
Weight: Approx0.66±0.20g
- Environmental Characteristics  
Operating temperature: -40°C~+85°C  
Operating humidity: 10%~+95%RH



ITEM	PART NAME	Q'TY	MATERIAL	FINISH	
1	COVER	1	Hi-temp Thermoplastic	White UL94V-0	
2	FLAKE	1	Copper Alloy	Gold plated over all	
Unless otherwise specified, other tolerance are:			<b>宏端电子 (东莞) 有限公司</b> <b>SIM Card Connector</b> <b>MUP C716-36</b> <b>COVER(Micro Sim)</b>		
X	±0.35	X'			±5'
X.X	±0.25	X.X'			±4'
X.XX	±0.15	X.XX'			±3'
X.XXX	±0.10	X.XXX'	±2'		
PROJ.	UNIT	SCALE	DRAWN: Zoey Jun.25.2015		
	mm	1:1	DWG NO.: DWG-MUP-C716-036		
CUSTOMER DRAWING			CHECKED: Jimmy Jun.25.2015	SHEET: 1/1	
			APPROVAL: Jun Jun.25.2015	REVISION: X1	