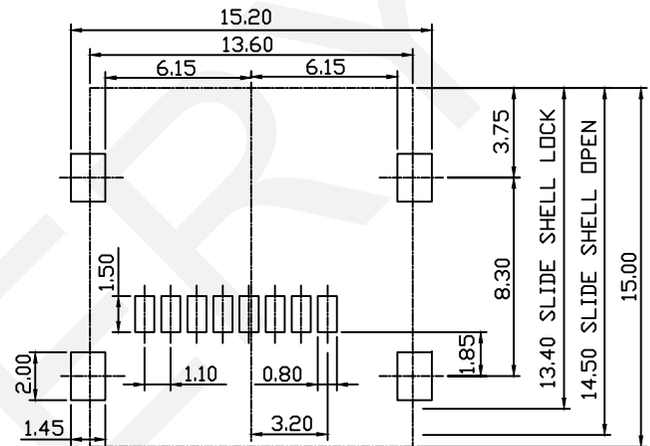
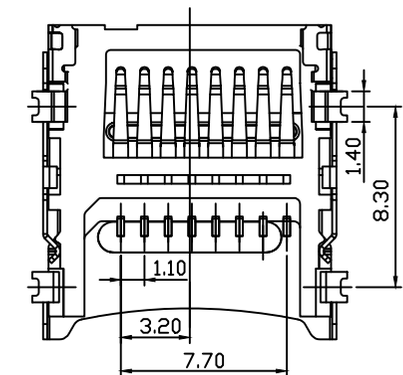
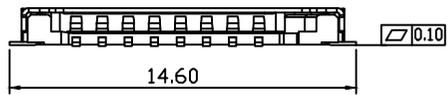
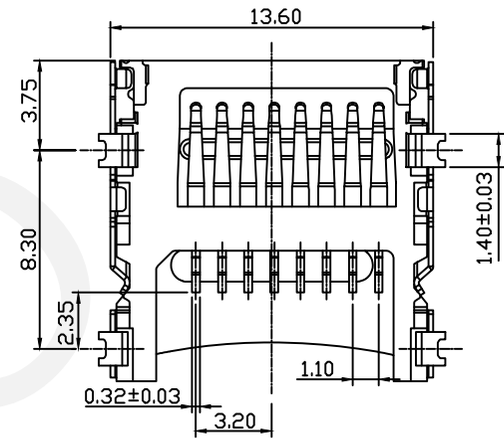


SLIDE SHELL OPEN

SLIDE SHELL LOCK



Material:

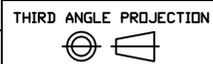
Housing: High Temperature Thermoplastic, UL94V-0, Black.  
 Terminal: Copper Alloy  
 Stator: Copper Alloy.  
 Shell: Stainless Steel

Electrical: Rated Current: 1.0A

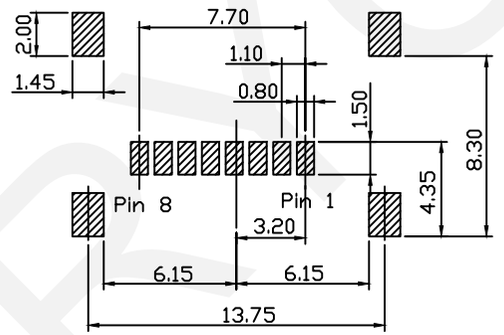
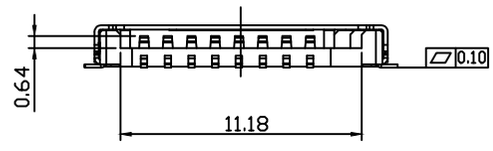
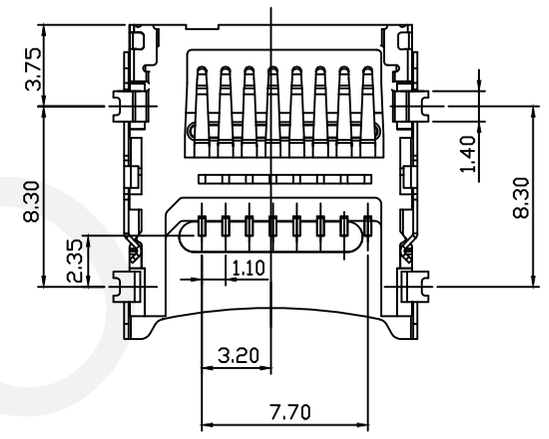
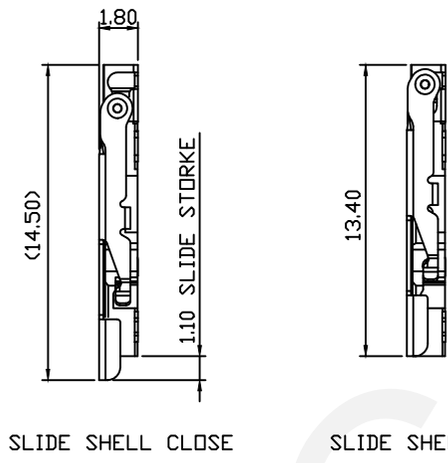
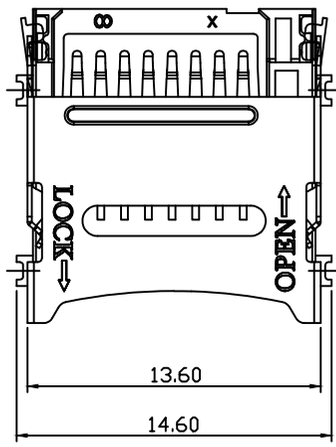
Rated Voltage: 30V  
 Contact Resistance: 50mΩ Max.  
 Insulation Resistance: 100MΩ Min./100V DC  
 Dielectric Withstanding Voltage: 100V AC.  
 Solder Ability: 245°C ±5°, 5±0.5s  
 Durability: 5000 Cycles.  
 Operating Condition: Temperature: -40°C TO +85°C

NINGBO ERYCO ELECTRONIC CO.,LTD

UNITS:mm	SHEET SIZE: A4				SCALE:---	DRWN BY PAN
0~3	3~18	18~50	50~120	CHK'D BY FENG	Micro SD Card CONN:HINGED TYPE,1.5mm	
±0.12	±0.15	±0.3	±0.5	APPR BY ZHAN	THIRD ANGLE PROJECTION	ERYAYF-007-H1.5-R



ERYAYF-007-H1.5-R



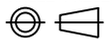
PIN NO	NAME	TYPE	DESCRIPTION
1	DAT2	I/O/PP	DATE LINE<BIT2>
2	CD/DAT3	I/O/PP	CARD EDTECT DATE LIN<BIT3>
3	CMD	PP	COMMAND RESPONSE
4	VDD	S	SUPPLY VOLTAGE
5	CLK	I	CLOCK
6	VSS	S	SUPPLY VOLTAGE GROUND
7	DAT0	I/O/PP	DATE LINE<BIT0>
8	DAT1	I/O/PP	DATE LINE<BIT1>

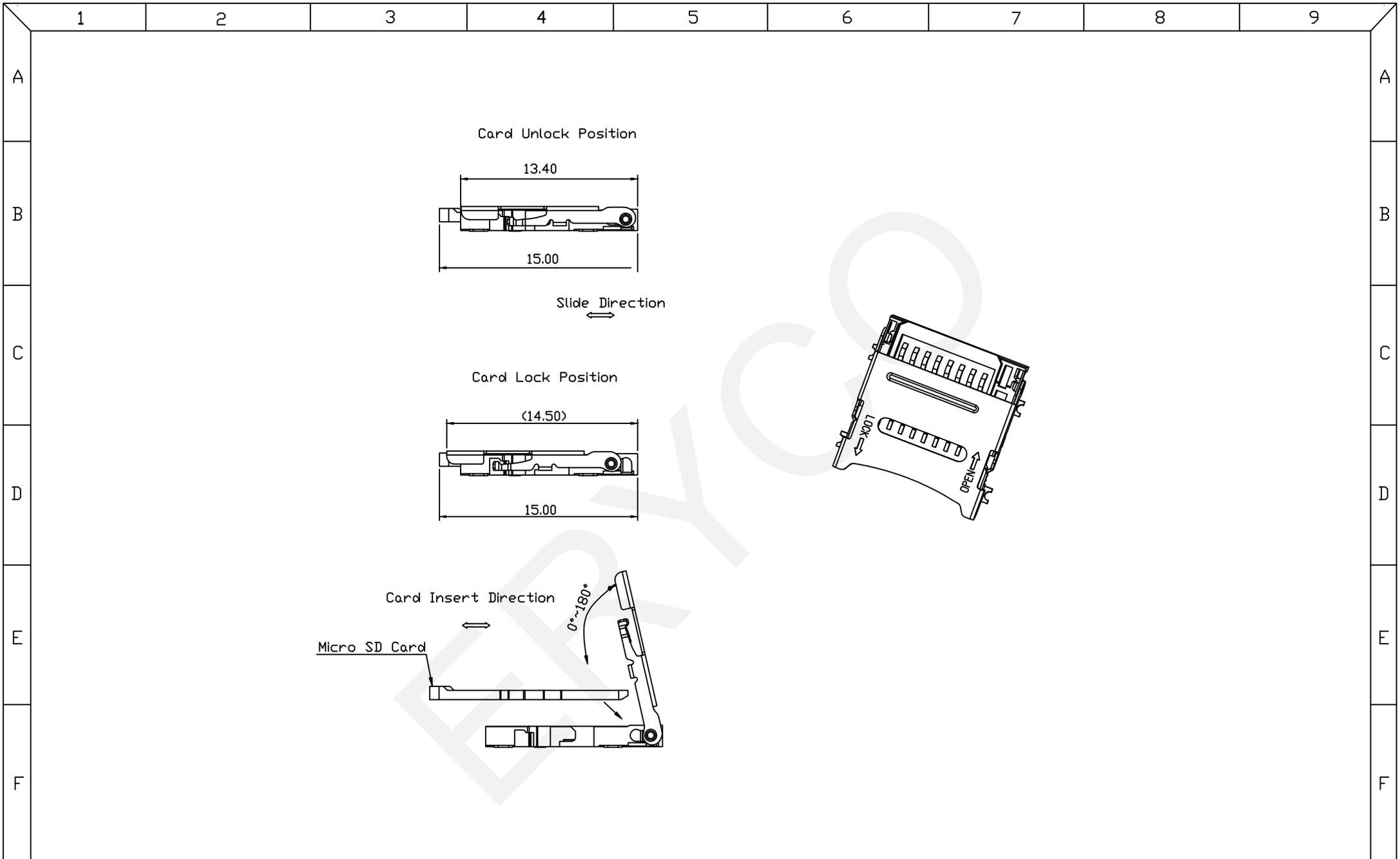
Material:  
 Insulator:HI-Temperature Plastic,UL94V-0. Black.  
 Terminal:Copper Alloy,AU Plating On All Terminal Contact Area,And Tin Plating On Solder Tail Area.  
 Shell:Stainless Steel

Electrical:  
 Current Rating:0.5 A  
 Voltage Rating:5.0 Vrms  
 Insulation Resistance:1000MΩ Min./500V DC  
 Withstanding Voltage:250V AC For 1 Minute.  
 Contact Resistance:100mΩ Max.AT 10mA/20mV Max  
 Operating Temp Range:-40°C T0+85°C  
 Mating Lycles:10000 Insertions

NINGBO ERYCO ELECTRONIC CO.,LTD

UNITS:mm	SHEET SIZE: A4			SCALE:---	DRWN BY PAN
0~3	3~18	18~50	50~120	CHK'D BY FENG	
±0.12	±0.15	±0.3	±0.5	APPR BY ZHAN	

Micro SD Card CONN:HINGED TYPE,1.8mm  
 THIRD ANGLE PROJECTION  
  
 ERYAYF-007-H1.8-R



G	NINGBO ERYCO ELECTRONIC CO.,LTD			UNITS:mm	SHEET SIZE: A4	SCALE:---	DRWN BY PAN	Inserted Dimension		G
				0~3	3~18	18~50	50~120	CHK'D BY FENG	THIRD ANGLE PROJECTION 	
				±0.12	±0.15	±0.3	±0.5	APPR BY ZHAN		
1	2	3	4	5	6	7	8	9		