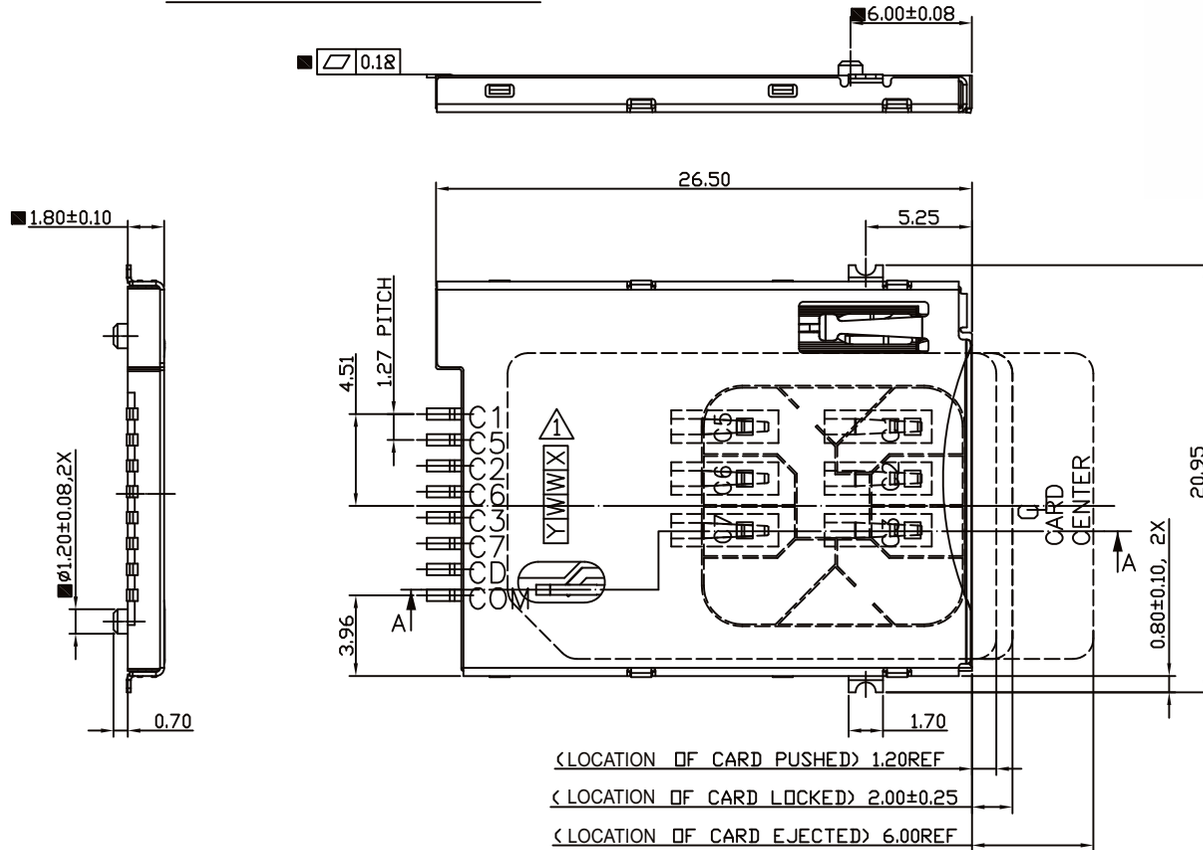
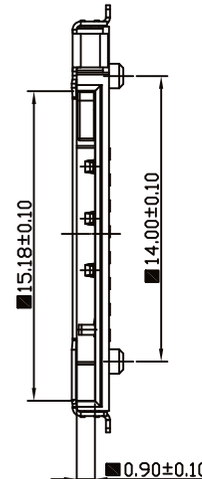


CARD DETECT SW. STATUS.



< LOCATION OF CARD PUSHED > 1.20REF
 < LOCATION OF CARD LOCKED > 2.00±0.25
 < LOCATION OF CARD EJECTED > 6.00REF

- NOTES:
1. MATERIAL:
 HOUSING: LCP+30% G.F., UL 94V-0 RATED, COLOR BLACK.
 CONTACTS: COPPER ALLOY.
 SHIELD COVER: SUS304, 0.2T.
 2. PLATING:
 CONTACT AREA: HARD GOLD PLATING OVER 1.27 μm ($50\mu''$) MIN, NICKEL UNDERPLATING.
 SOLDERING ZONE: 3.05 μm ($120\mu''$) MIN. 100% TIN, OR LEAD-FREE PLATING PER PART NUMBER DESIGNATION, OVER NICKEL UNDERPLATING.
 SHIELD COVER: GOLD FLASH NICKEL UNDERPLATING.
 UNDERPLATING: 1.27 μm ($50\mu''$) MIN. NICKEL ALLOY.
 3. CUTTING BURR ALLOWED: 0.03mm MAX.
 4. THE DIMENSIONS MARKED WITH '■' ARE CRITICAL DIMENSIONS.
 5. COPLANARITY IS 0.10mm MAX.
 6. RoHS COMPLIANT PRODUCTS.
 7. DATE CODE MARKING:



PARTS LIST

ITEM	DESCRIPTION	QTY(PC'S)
1	HOUSING	1
2	SLIDER	1
3	MAIN OCONTACT	1
4	ODM OCONTACT	1
5	CD OCONTACT	1
6	METAL OOVER	1
7	CRANK	1
8	SPRING	1

RoHS Compliant



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DRAWING BY CY
 CHECKED BY GENIUS
 UNIT/mm SCALE 1:1
 DATE
 SIZE A4

TOLERANCES ARE

X. ±
 .X ±
 .XX ±
 .XXX ±
 ANG ±

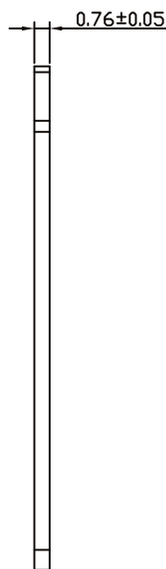
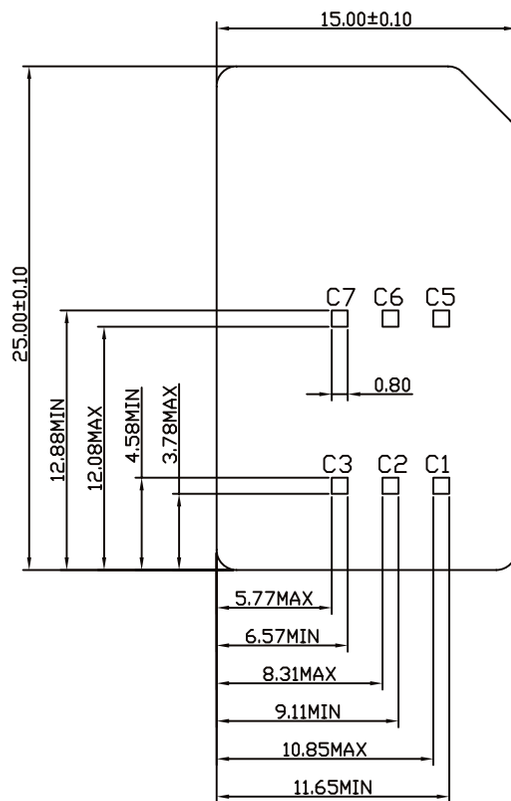
PJECTION



ORDER INFORMATION

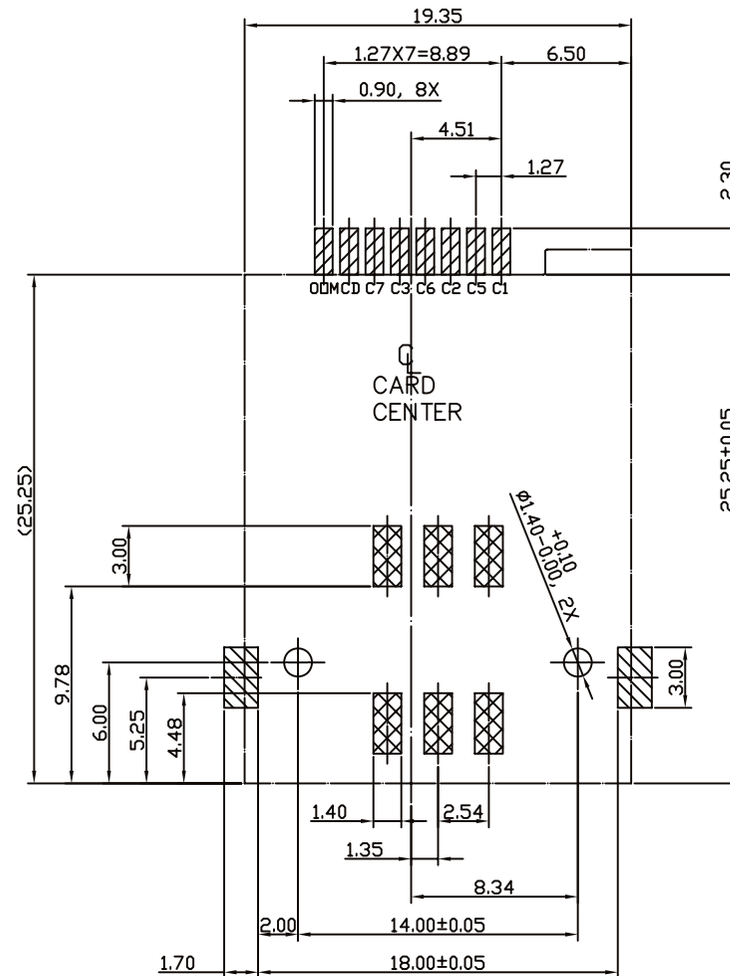
SCP-W14PBA08-06-LF
 SERIES | | | | LEADFREE
 | | | | 06WAY
 | | | | EAR/POST 0.75mm
 90°SMT | | | | SWITCH OPEN
 | | | | POST
 | | | | POST TO POST 14.0mm

DESCRIPTION: SIM Card Socket 6+2 Pin Push-Push Type



APPLICABLE CARD SIZE

- C1 Supply voltage(VCC)
- C2 Reset(RST)
- C3 Clock(CLK)
- C4 Not used
- C5 Ground(GND)
- C6 RFU²
- C7 Input/output(I/O)
- C8 Not used



RECOMMENDED PCB LAYOUT

— TRACER PROHIBITION AREA

RoHS Compliant

TOLERANCES ARE

MORETHANALL
PCB CONNECTORS
Cable ASSEMBLIES

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DRAWING BY CY

CHECKED BY GENIUS

UNIT/mm

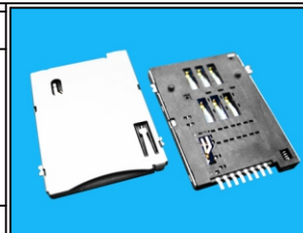
SCALE 1:1

DATE

SIZE A4

P PROJECTION

X.±
.X±
.XX±
.XXX±
ANG±



ORDER INFORMATION

SCP-W14PBA08-06-LF
SERIES | LEADFREE
| 06WAY
| EAR/POST 0.75mm
| SWITCH OPEN
90°SMT | POST
| POST TO POST 14.0mm

DESCRIPTION: