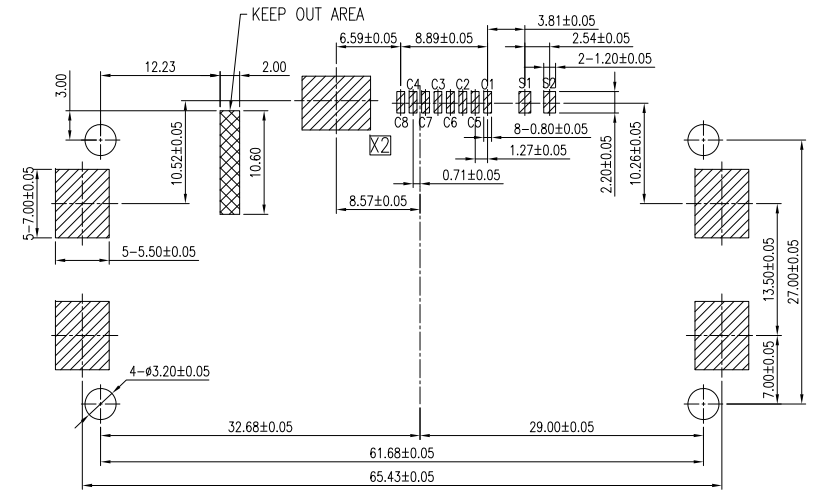
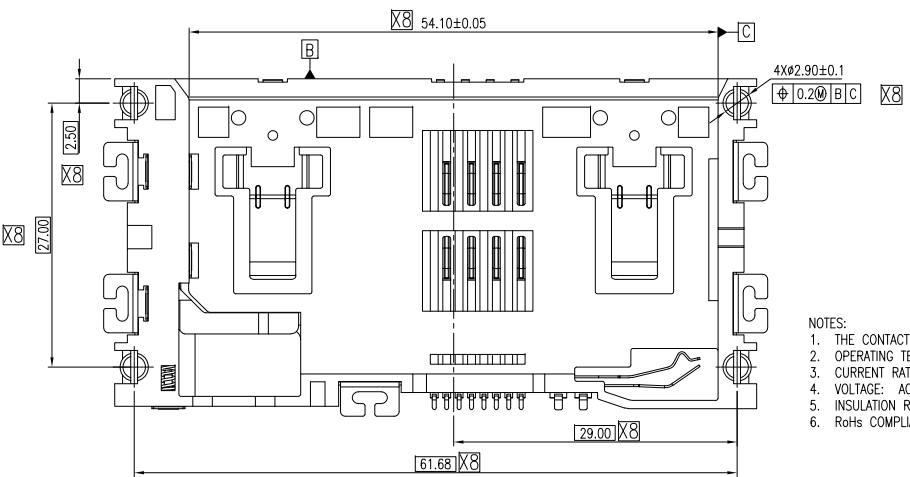
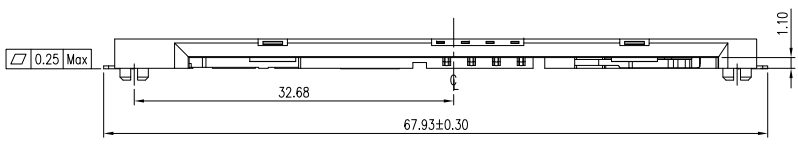
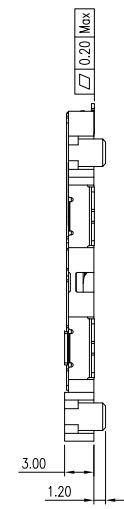
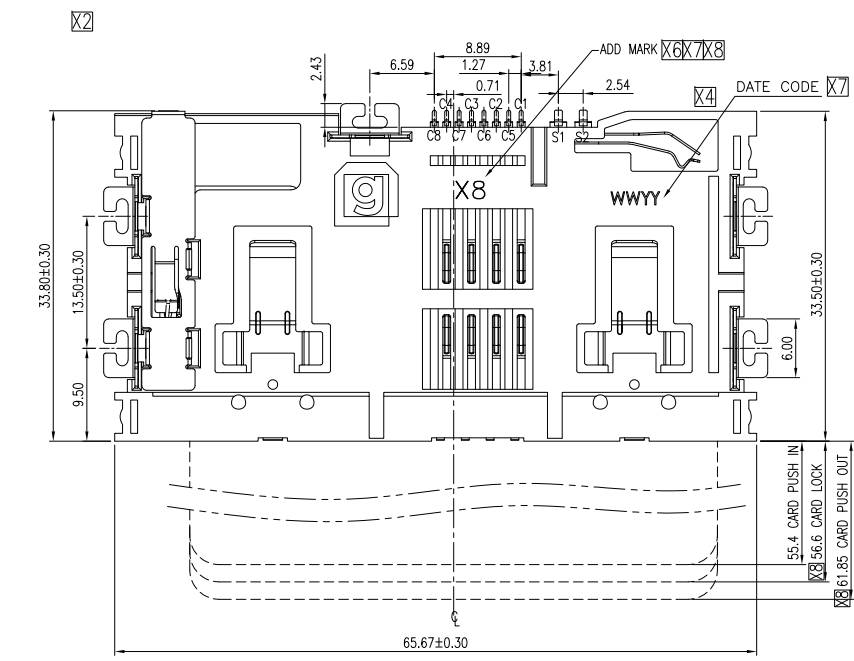


REV	ECN. NO.	DESCRIPTION	ENG	DATE
X1		ISSUED	DANIEL	08/01/13'
X2		REVISED DRAWING	MIKE	08/30/13'
X3		ADD KEEP OUT AREA AND EDIT TITLE	AXL	08/30/13'
X4		REVISED DRAWING	MIKE	11/13/13'
X5		Hollowed material of plastic to improve co-planarity	MIKE	01/23/15'
X6		ADD X6 MARK	MIKE	01/30/15'
X7		MODIFY MARK & ADD DATE CODE	MIKE	03/18/15'
X8		UPDATE DIMENSION	TERRY	02/25/16'
X9		ADD PLATED OPTION	TERRY	07/20/19'
X10		CHANGED EJECT SPRING	Peter	04/22/20'

PART. NUMBER

SMCR-67 08 - B K * 0 T 01
 ① ② ③④⑤⑥⑦

- ① CONNECTOR
SMCR-67: SMART CARD, FEMALE, SMT TYPE
- ② POSITION:
08: 08 POSITIONS
- ③ INSULATOR MATERIAL
B: LCP
- ④ INSULATOR COLOR
K: BLACK
- ⑤ CONTACT PLATING
3: 6u" GOLD
5: 15u" GOLD
- ⑥ SHIELD PLATING
0: NONE-SHIELD
- ⑦ PACKING
T: TRAY



RECOMMENDED PCB LAYOUT
TOLERANCE:±0.05MM

- NOTES:
1. THE CONTACT LOCATIONS AND PIN OUT MUST COMPLY WITH ISO7816-2
 2. OPERATING TEMPERATURE RANGE: -30-C ~ + 80-C
 3. CURRENT RATING: 1 AMP MAX.
 4. VOLTAGE: AC35V/ PIN
 5. INSULATION RESISTANCE: 1000M*
 6. RoHS COMPLIANT

GENERAL TOLERANCE X.± .X±0.38 .XX±0.25 .XXX±0.10	ANGLE TOLERANCE X°± 2.00° .X°± 1.00° .XX°± 0.50° .XXX°±	DRAWN Peter	DATE 04/22'20	
MATL SEE BOM	FINISH SEE NOTES	DESIGN Peter	DATE 04/22'20	
SCALE N/A	UNIT mm	CHECKED Terry	DATE 04/22'20	PART NUMBER. SMCR-6708-BK*0T01
SHEET 1 OF 1		APPROVED	DATE	DRAWING NO. GT20-250123
				SIZE A4 REV X10