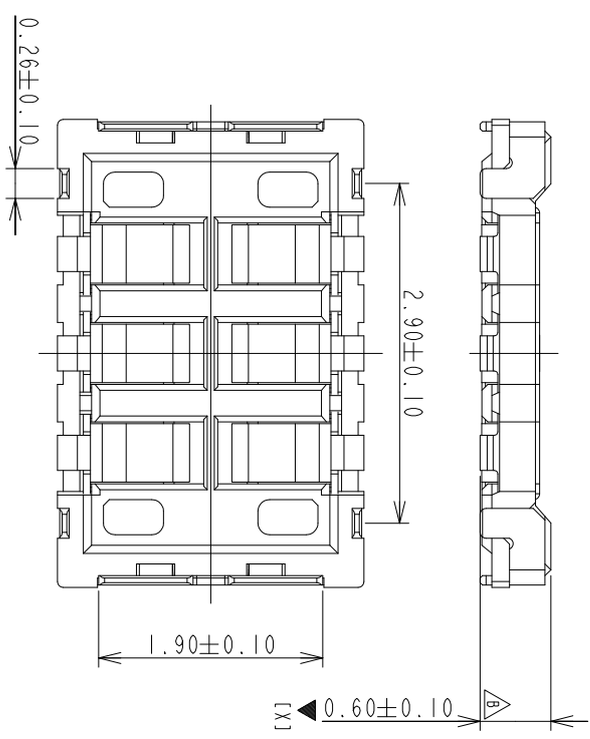
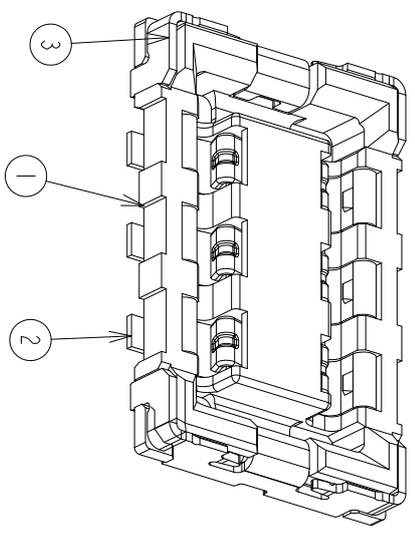
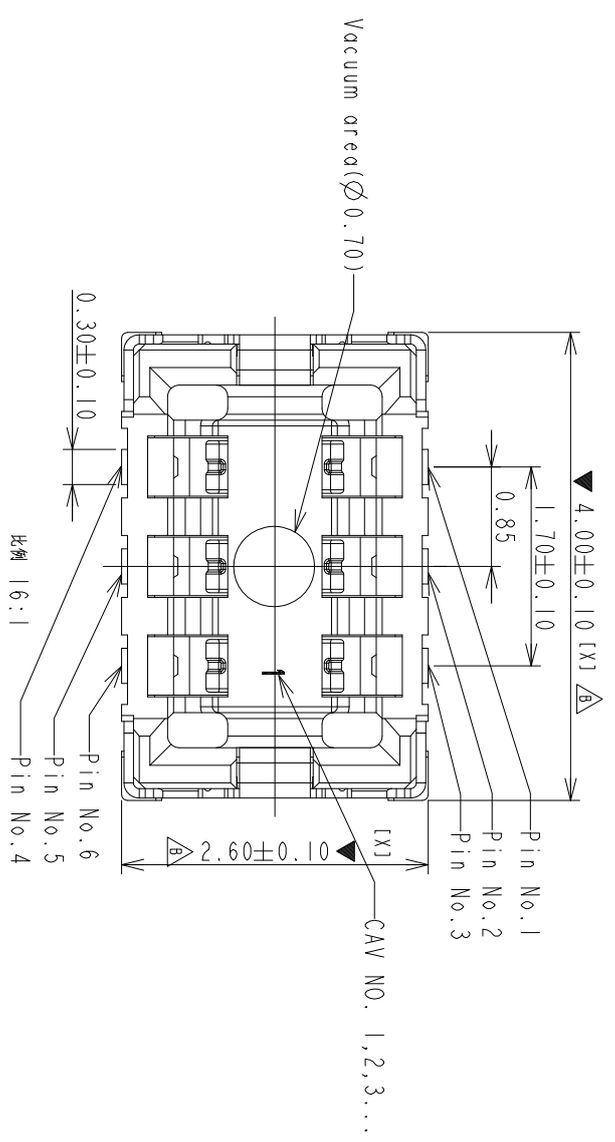


REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECKD	APPROVED
A	ECN161816	NEW RELEASE	09/27/16'	ADDY		SEAN
B	ECN170996	AX03 AX03	05/18/17'	ADDY		SEAN



NO.	Part Name	P/N	Q'ty	Description	Remark
3	HOOD DOWN	714080102	2	Copper Alloy	
2	CONTACT	714080101	6	Copper Alloy	
1	HOUSING	724080101	1	High Temperature Plastic	

ELECTRIC CONNECTOR TECHNOLOGY

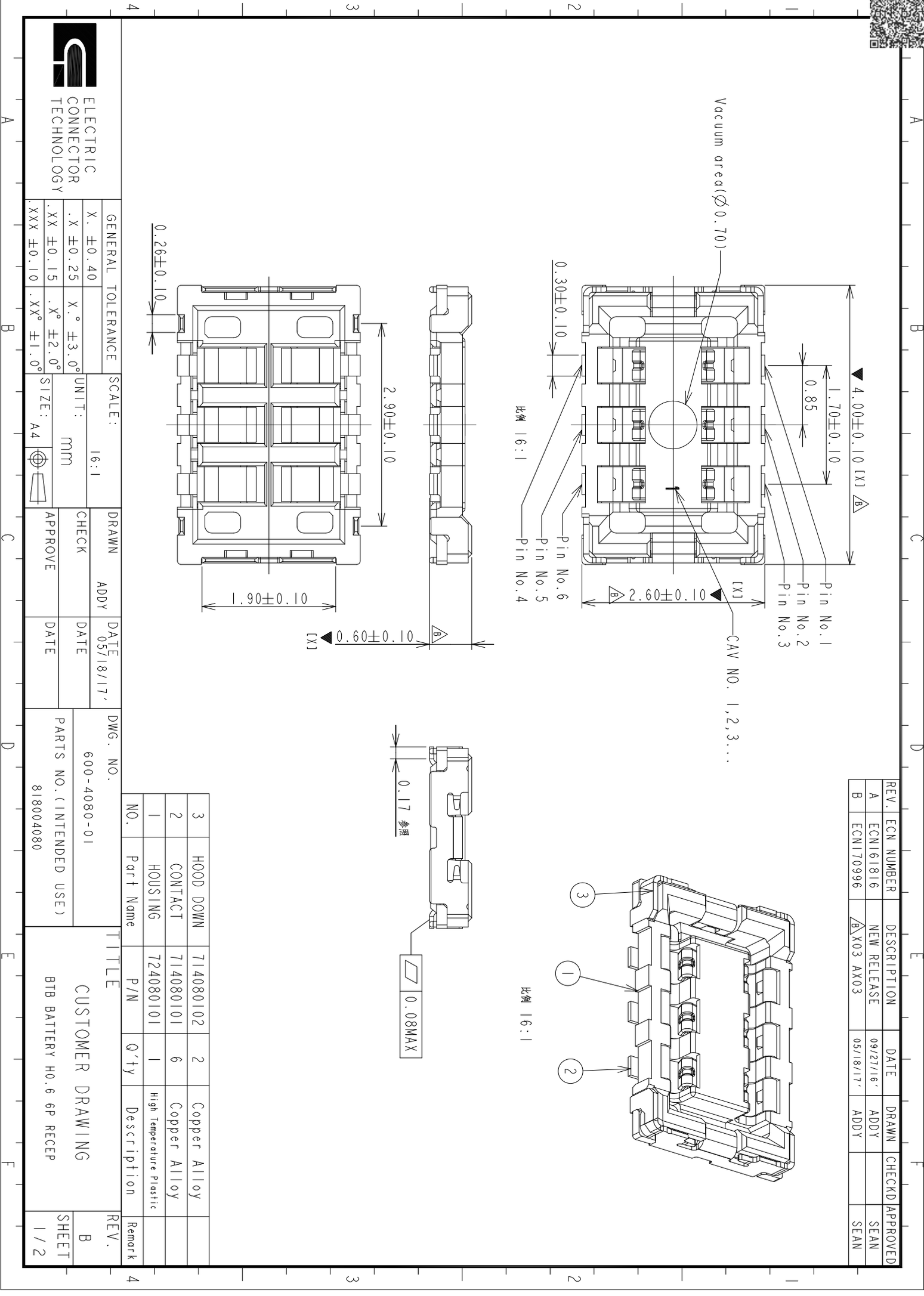
GENERAL TOLERANCE	SCALE:	DRAWN	DATE
X. ±0.40	16:1	ADDY	05/18/17'
.X ±0.25	UNIT:	CHECK	DATE
.XX ±0.15	MM	APPROVE	DATE
.XXX ±0.10	SIZE: A4		

DWG. NO. 600-4080-01

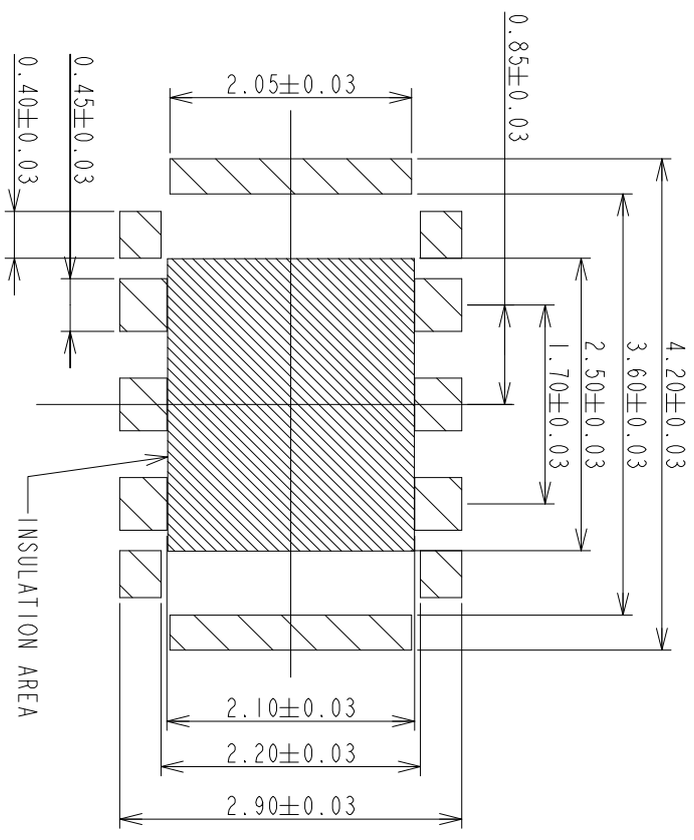
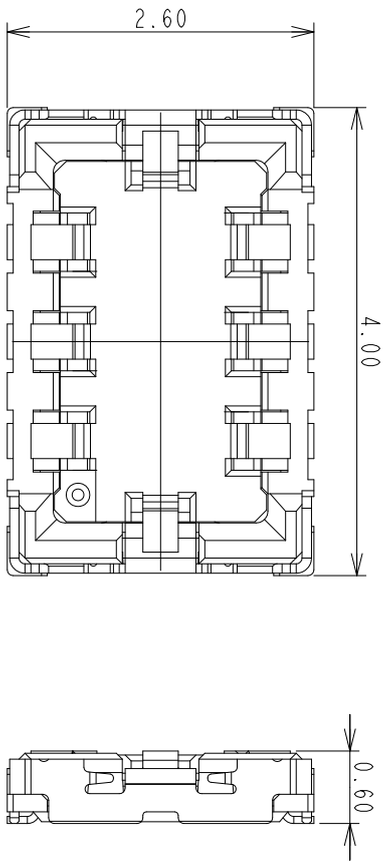
PARTS NO. (INTENDED USE) 818004080

TITLE
CUSTOMER DRAWING
BTB BATTERY H0.6 6P RECEP

REV.	SHEET
B	1 / 2



REV.	ECN NUMBER	DESCRIPTION	DATE	DRAWN	CHECKD	APPROVED
A	ECN161816	NEW RELEASE	09/27/16	ADDY		SEAN
B	ECN170996	AX03 AX03	05/17/17	ADDY		SEAN



RECOMMEND P.C.B PATTERN DIMENSION (TOP VIEW)

比例 16:1

- NOTES:
- 1.0: RATING:
 - 1.1: VOLTAGE: 30V AC/DC
 - 1.2: CURRENT: SIGNAL Pin 1A/PIN, POWER Pin 4A/PIN
 - 1.3: OPERATION TEMPERATURE: -25°C TO -85°C
 - 2.0: ELECTRICAL CHARACTERISTIC:
 - 2.1: CONTACT RESISTANCE: 20mΩ MAX INITIAL
 - 2.2: INSULATION RESISTANCE: 1000MΩ MIN INITIAL
 - 2.3: DIELECTRIC WITHSTANDING VOLTAGE: 200V AC FOR ONE MINUTE
 - 3.0: MECHANICAL PERFORMANCE:
 - 3.1: DURABILITY: 10 CYCLES 40mΩ MAX, 1000 CYCLES 100mΩ
 - 4.1: "▲" DIMENSION: CRITICAL DIMENSION
 - 4.2: "FX" DIMENSION: CPK DIMENSION
 - 5.1: CONTACT PLATING
 - CONTACT POINT: AU 4u" MIN
 - SOLDERING POINT: AU 2u" MIN
 - UNDER PLATING NI 50u" MIN
 - 6.1: HOUSING MATERIAL
 - NO REGRIND PLASTIC PERMITTED

GENERAL TOLERANCE		SCALE:		DRAWN		DATE	
X. ±0.40		16:1		ADDY		05/18/17	
.X ±0.25	X.° ±3.0°	UNIT: MM		CHECK		DATE	
.XX ±0.15	.X° ±2.0°	SIZE: A4		APPROVE		DATE	
.XXX ±0.10	.XX° ±1.0°						

DWG. NO.	PARTS NO. (INTENDED USE)
600-4080-01	818004080

TITLE	REV.
CUSTOMER DRAWING BTB BATTERY H0.6 6P RECEPTOR	B
	SHEET 2/2



ELECTRIC
CONNECTOR
TECHNOLOGY