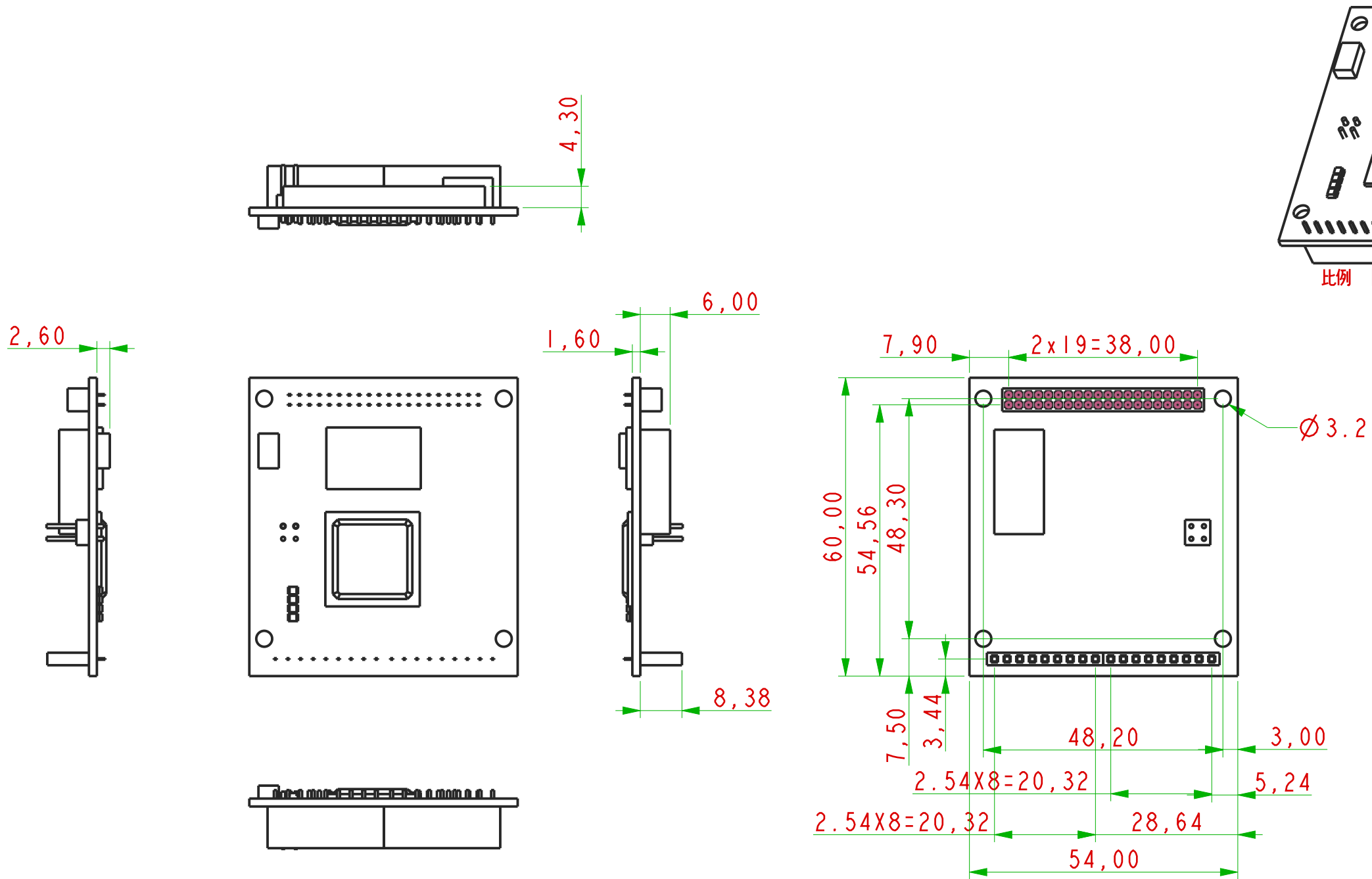


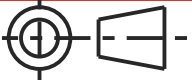
A
B
C
D
E
F

12345678

| Rev. | Mark | Description | Date |
|------|------|-------------|------|
| | | | |
| | | | |



| Specified Tolerance | | | |
|---------------------|---------|---------|---------|
| Length | Class 1 | Class 2 | Class 3 |
| 0.5~6 | ±0.05 | ±0.1 | ±0.15 |
| 6~30 | ±0.1 | ±0.2 | ±0.25 |
| 30~120 | ±0.2 | ±0.3 | ±0.35 |
| 120~315 | ±0.3 | ±0.5 | ±0.55 |
| 315~1000 | ±0.5 | ±0.7 | ±0.9 |

| | | | | | | | | | | | |
|--|----------|---|-------|----------|-----------|---------|---------------|----------------------------|--|-------|-----|
| MOXA® Tel:+886-2-89191230 Fax:+886-2-89191231 www.moxa.com | Designer | Porjection | Unit | mm | Tolerance | Class 1 | Product Model | XXXX-XX-XX | | Frame | A3 |
| | XXXXXX |  3rd Angle | Scale | 1:X | Material | XXXXXX | Drawn Name | 2D_EOM-104/EOM-104-FO_PCBA | | | |
| | | | Date | 16-07-19 | File Name | XXXXXX | Product No. | 0000000000000 | | Ver. | 1.0 |
| | | | | | | | | | | | |

Notice :
1. All Of Tapping Process After Coating
2. All Of Burr Need to Remove
3. Outer Surface Need Shot Blasting Before Coating
4. Conversion Coating Need
5. Color(Deviation):Ivory-Texture(dE ≤ 1.2)
6. Coating/Appearence:Liquid Paint
 Meet Storage Test Without any damage.
 (Temp.90° Humidity95%R.H 24Hrs)
7. Packaged By PE Bag Or Browm Paper

Notice:
1. Color(Deviation):Black-Texture(dE ≤ 0.7)
2. Coating/Appearence:Liquid Paint
 Meet Storage Test Without any damage.
 (Temp.90° Humidity95%R.H 24Hrs)
3. Packaged By PE Bag Or Browm Paper

Notice:
1. Material:Meet UL-94V0/Temp.-30° ~+120°
2. Color(Deviation):Black-Texture(dE ≤ 0.7)
3. Coating/Appearence:Liquid Paint
 Meet Storage Test Without any damage
 (Temp.90° Humidity95%R.H 24Hrs)
4. Packaged By PE Bag Or Browm Paper

Notice:
1. Color : AL-Natural
2. Packaged By PE Bag Or Browm Paper

中文輸入使用：
1> 選取本欄位，配合 Ctrl+C 進行複製
2> 切換至 Sheet_1，配合 Ctrl+V 進行貼上
3> 連續快速點選貼上的文字欄位，重新輸入所要內文

| 塑膠部品要求 | |
|---------|---------|
| 公模 | ----- |
| 母模 | 咬花 |
| 咬花番號 | HN3010G |
| 樹脂材料要目 | |
| 材料名稱 | PC+G10% |
| 材料番號 | G3110PH |
| 色番號 | QG0861P |
| 材料廠商 | 太松 |
| 再生料使用可否 | 否 |
| 備 考 | |

| 塑膠濺鍍工藝膜厚標準 | |
|------------------|-----------|
| <div>類型</div> 鍍層 | 濺鍍 |
| 底塗 | 6~15 μ m |
| 鍍膜 | 3~5 μ m |
| 中塗 | 10~15 μ m |
| UV | 5~7 μ m |
| 總厚 | 24~42 μ m |

| 拉壓彈簧參數要求 | |
|----------|-------------|
| 線徑d | 請輸入 mm |
| 有效圈數N | 請輸入 |
| 線圈平均徑Di | 請輸入 mm |
| 自然長度Lo | 請輸入 mm |
| 彈性定數K | 請輸入 Kgf. mm |
| 初張力Pi | 請輸入 Kgf |
| 荷重P1 | 請輸入 g±10% |
| 荷重P2 | 請輸入 g±10% |

| 扭簧參數要求 | |
|--------------------------|-----------------|
| 線徑d | 請輸入 mm |
| 有效圈數N | 請輸入 |
| 線圈平均徑Di | 請輸入 mm |
| 線圈外徑Da | 請輸入 mm |
| 彈性定數Ktd | 請輸入 Kgf. mm/deg |
| 臂長a1 | 請輸入 mm |
| 臂長a2 | 請輸入 mm |
| 扭轉角度φ1= 請輸入 ° 荷重P1= 請輸入g | |
| 扭轉角度φ2= 請輸入 ° 荷重P2= 請輸入g | |