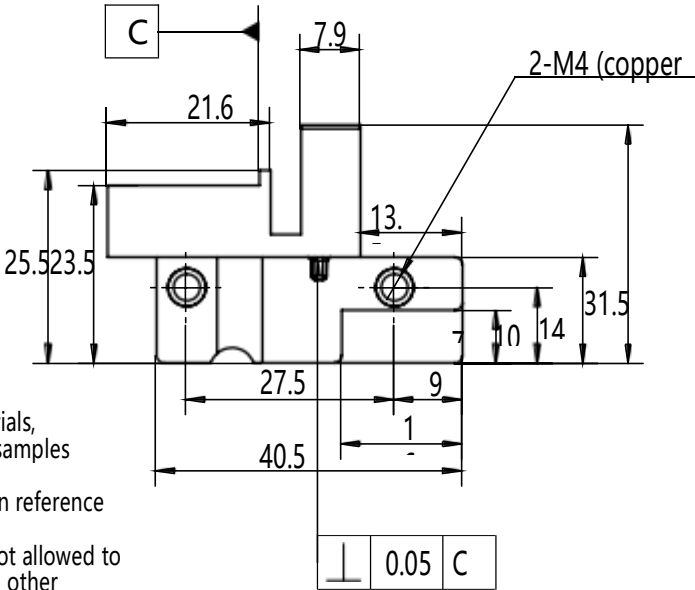
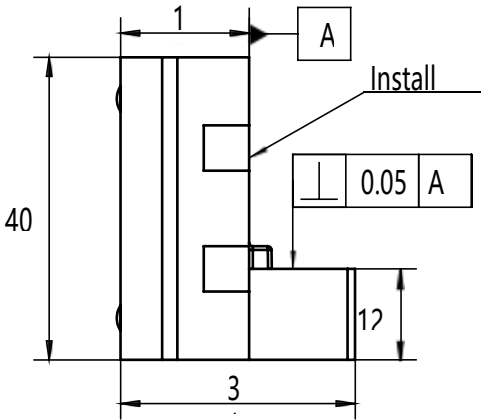
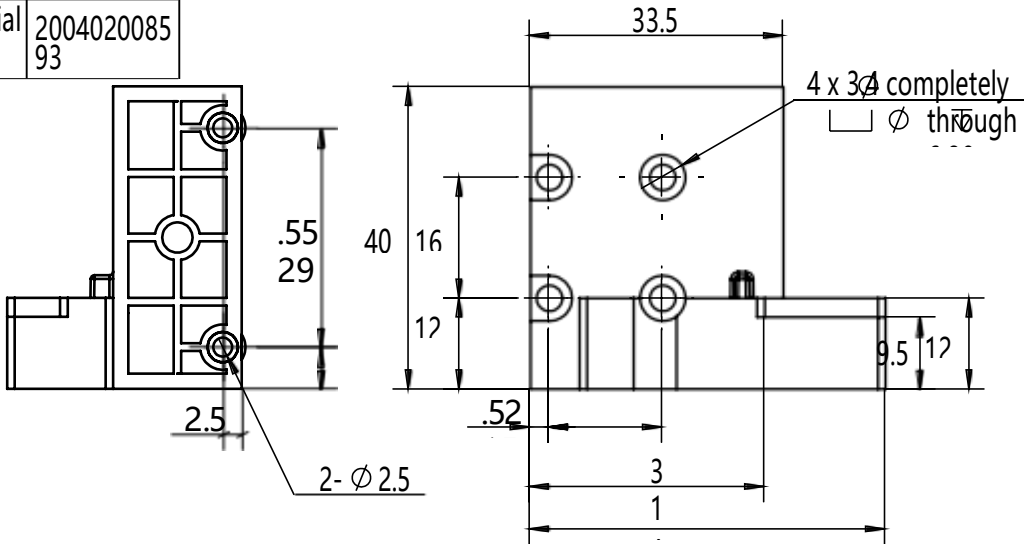


| | |
|---------------|--------------|
| edition | A0 |
| material code | 200402008593 |

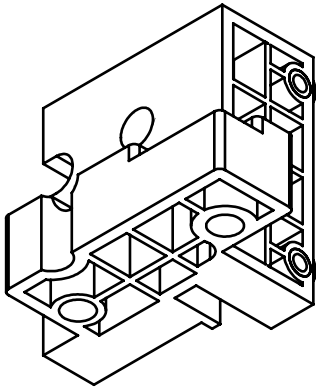
3.2

The rest



technical requirement:

1. Use 100% new material for all materials;
2. All materials must be confirmed by samples before production;
- 3, the appearance surface frosted, grain reference sample;
- 4, the product can not be deformed, not allowed to have strain, shrinkage and air lines and other surface defects;
- 5, the surface of the parts is clean, free of oil, chips, dust, etc.



| | | | | | | | | | | | | | |
|--|--|--|--|---|--------|----------|-----------|------------|---------------------------|-------------|-----------------------------------|--------------|------------------|
| | | | | The linear tolerance is GB / T1804-m; the shape tolerance is GB / T1184-K | | | | desi gn | Xiao Zepen g | 2024/2/27 | Jie Xinhua Technology Co., LTD | mat erial | ABS + PC (black) |
| | | | | Linear basic ruler, pole of inch section, | > 6~30 | > 30~120 | > 120~400 | > 400~1000 | > 1000~2000 | > 2000~4000 | | type | SV05P |
| | | | | | ±0.2 | ±0.3 | ±0.5 | ±0.8 | ±1.2 | ±2 | | | |
| | | | | | | | | | exami ne and verify | | | | |

| | | | | | | | | | | | | | | | | | | | | | | |
|--|-----------------|-----|--------------------|------|---|------|------------|-------------|--------------|-------------------|--------------------|------------|----------|--|------------------|--|--|--------------|--------|-------|----------------------|------------------------------|
| | | | | | limit deviation value | | | | | | | ratif y | | | Stage marking | | | qua ntity | weight | scale | figure numbe r | JXHSV05P-02005-d |
| | | | | | Straight degree peace The | ≤10 | > 10~30 | > 30~100 | > 100~300 | > 300~100 0 | > 1000~30 00 | ≡ | 1, the 1 | | | | | 1 | 0.0 | 1:1 | nam e | AB shaft mounting plate 1 |
| | edi tio n | tab | Change the content | date | The surface degree is not noted Toleran ce value | 0.05 | 0.1 | 0.2 | 0.4 | 0.6 | 0.8 | | | | | | | | | | | |