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**[?]**

**[?]A A [?]**

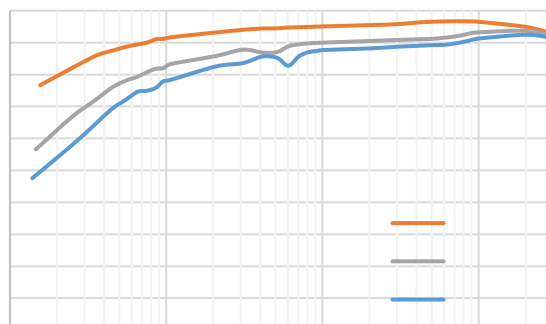
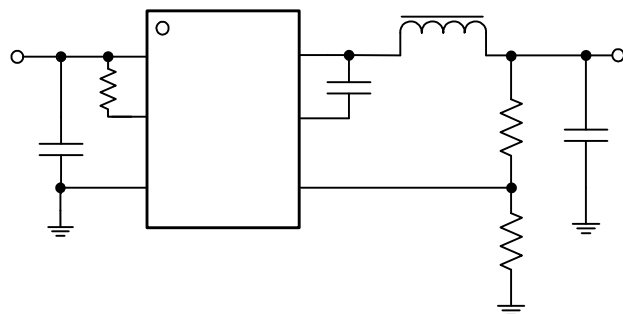
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**CB            B**

AB FM FL K?

**MM F**      **FL K** ?

**MF**   **I ?**   **MMF**   **FLK**



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B F FLK EF L ?

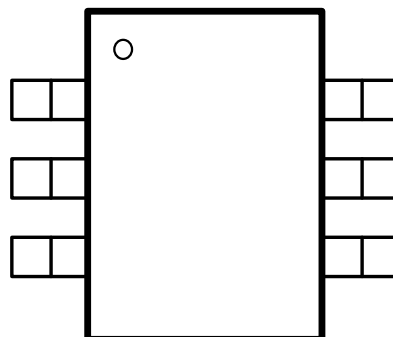
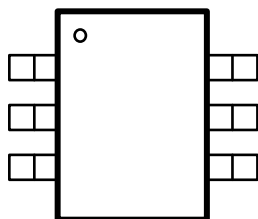
AB F BL AB FLKCL FLK??

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LI B? F ? FKD?

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MK? LKCFD FLK



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**MK K FL K ?**

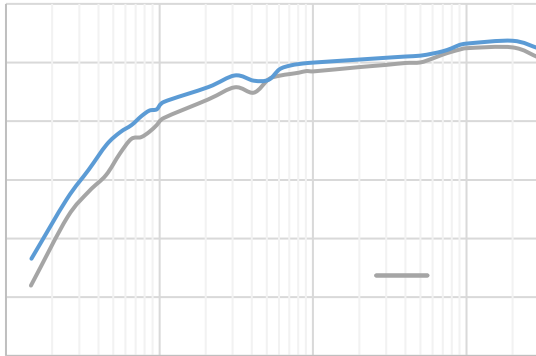
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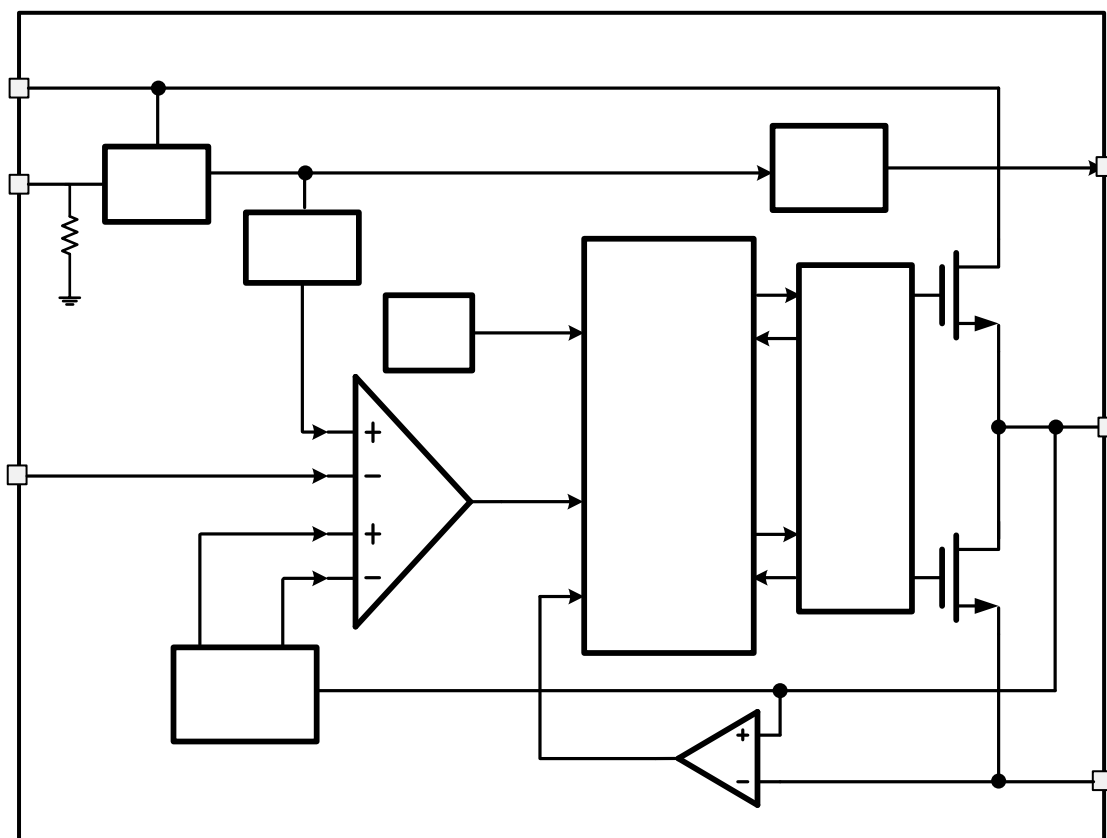
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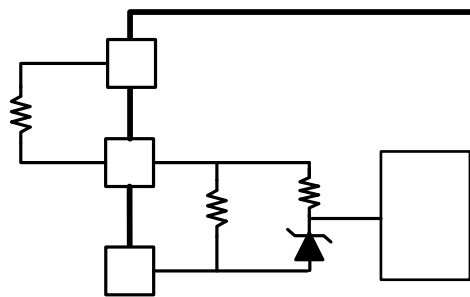
**MF I E      B F F**





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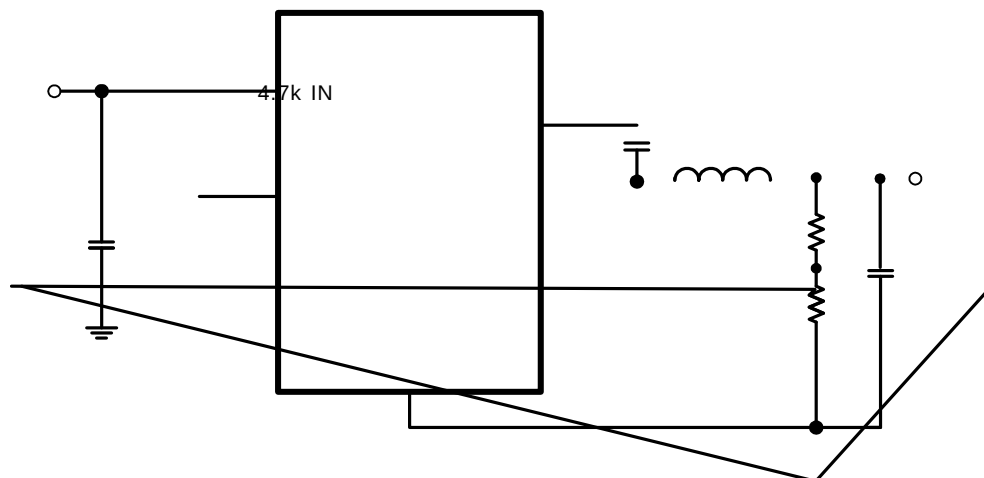
$$2 \frac{K_e e K_c}{K_c}$$

$$d \quad K_c \quad \text{---}$$

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MM F    HL KCL    HL K



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$$K_c = \frac{DKI}{c} = \frac{J1}{K_c} = \frac{K_{DKI}}{K_c}$$

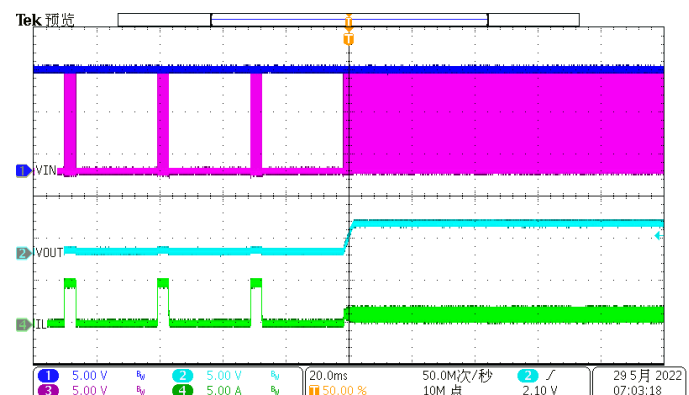
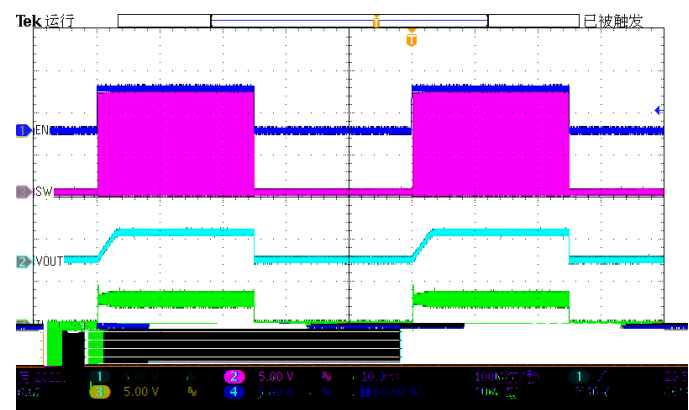
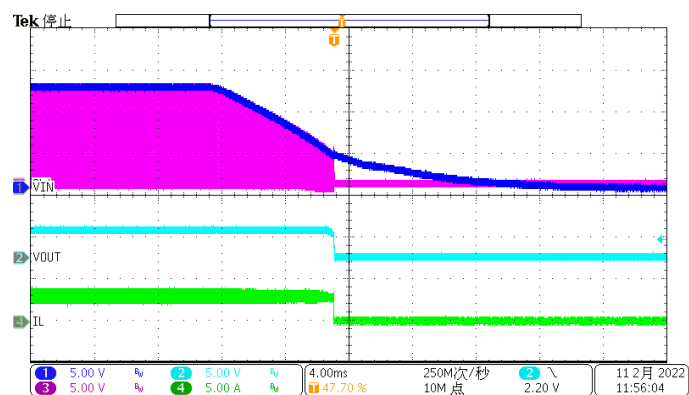
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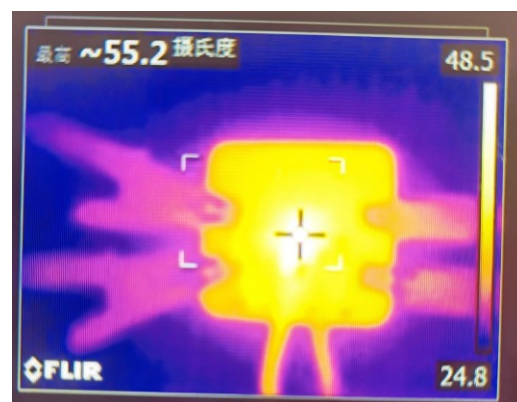
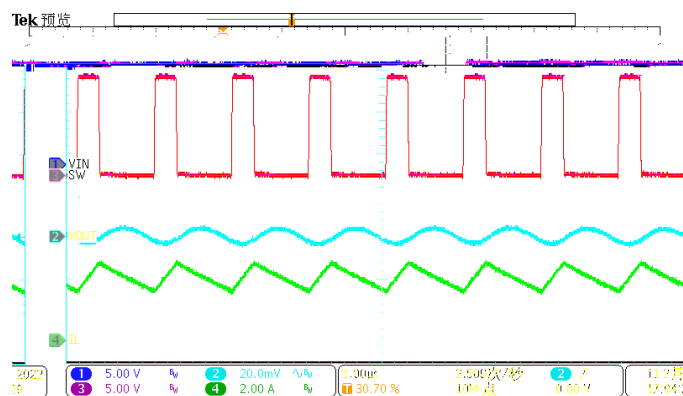
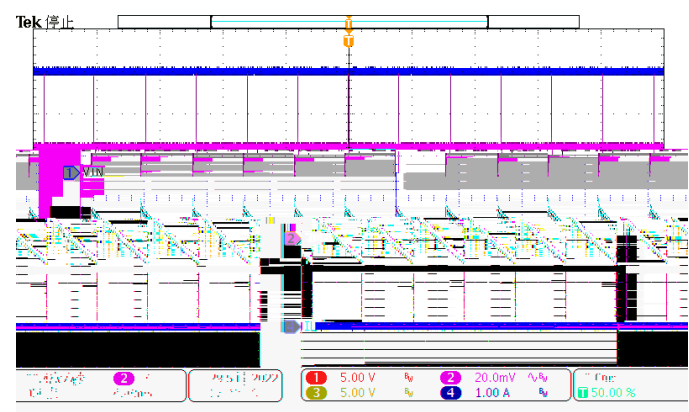
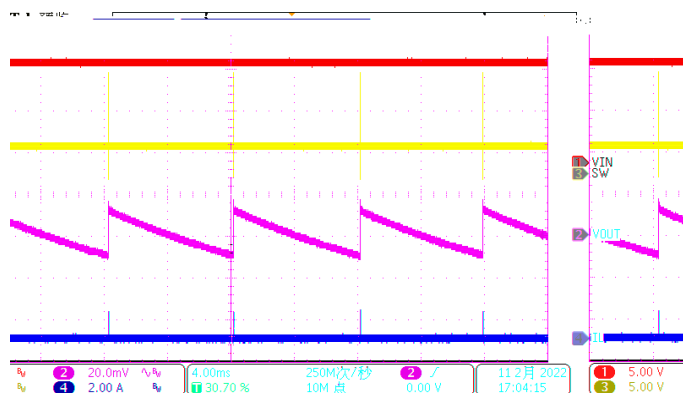
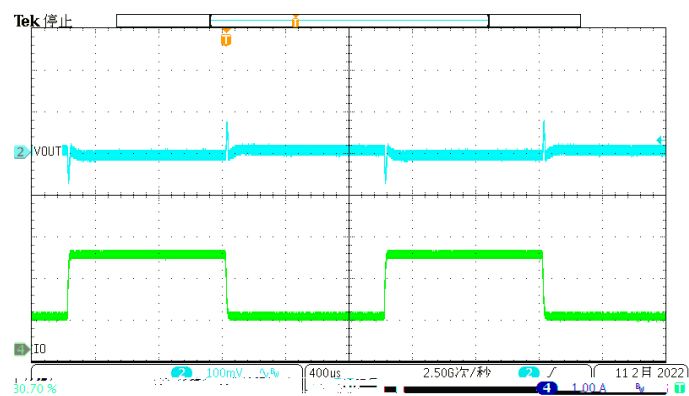
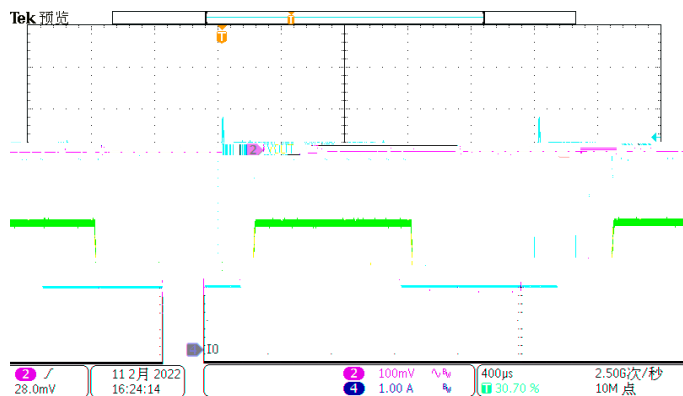

$$AE \quad DKI \quad C \quad \frac{DKI}{1}$$

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$$\frac{K_{DKI} \quad K_P}{K_P}$$

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$$\frac{1}{I}$$

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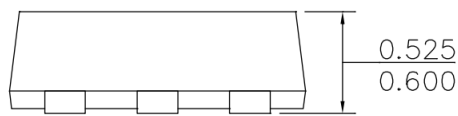
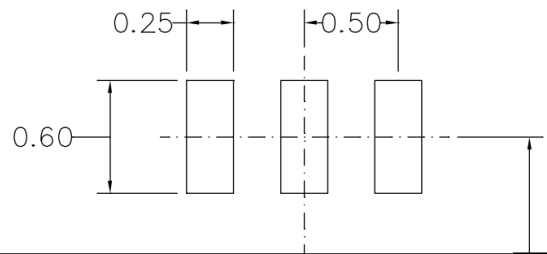
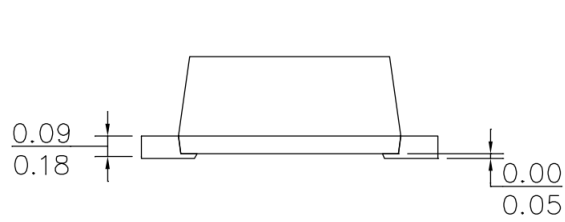
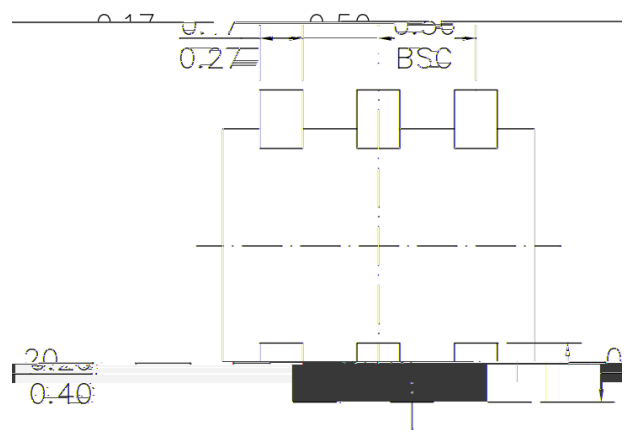
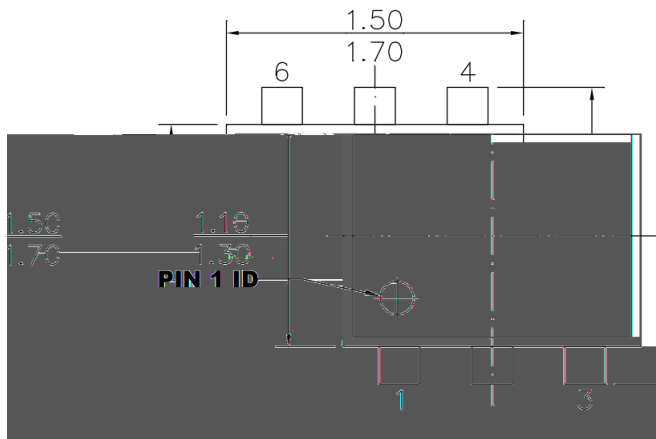
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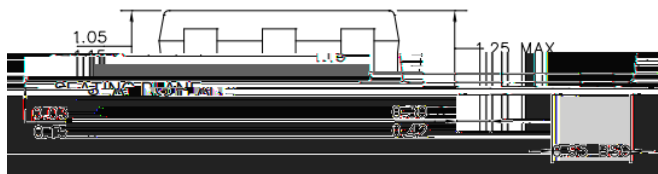
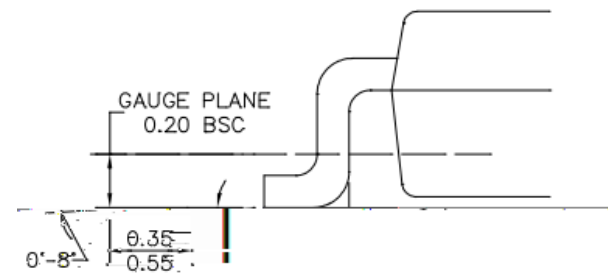
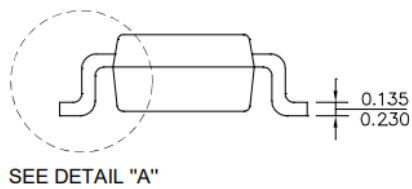
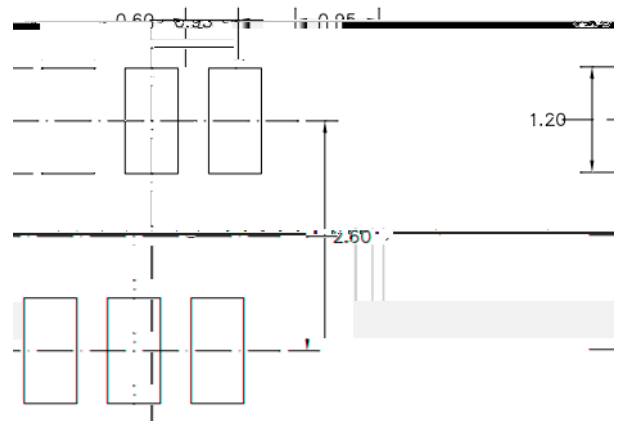
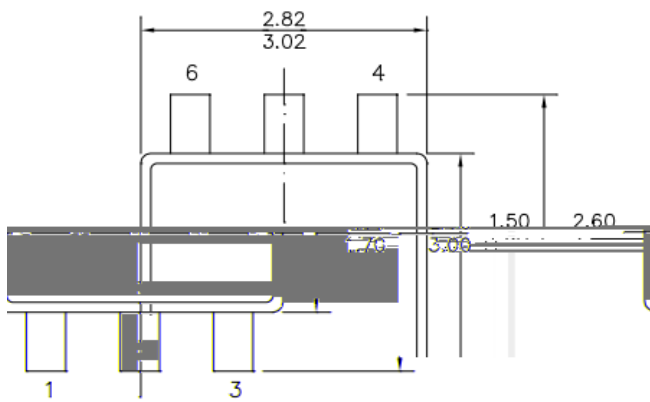
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M H DBKCL

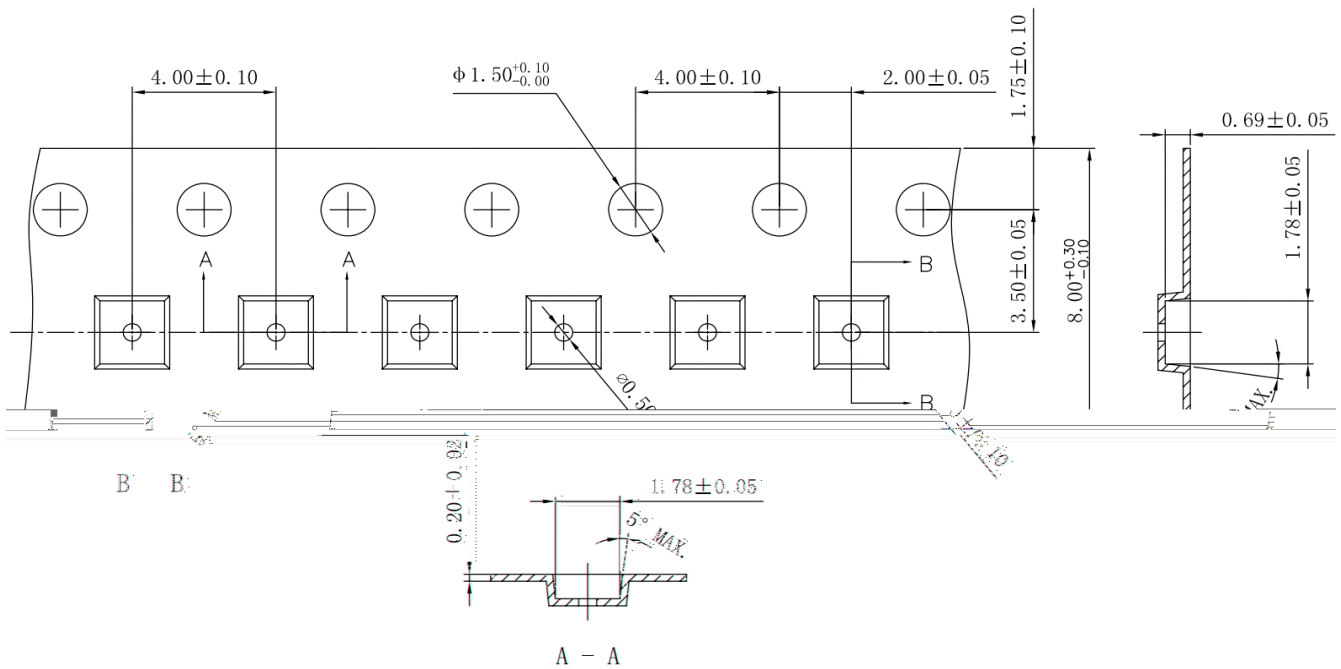
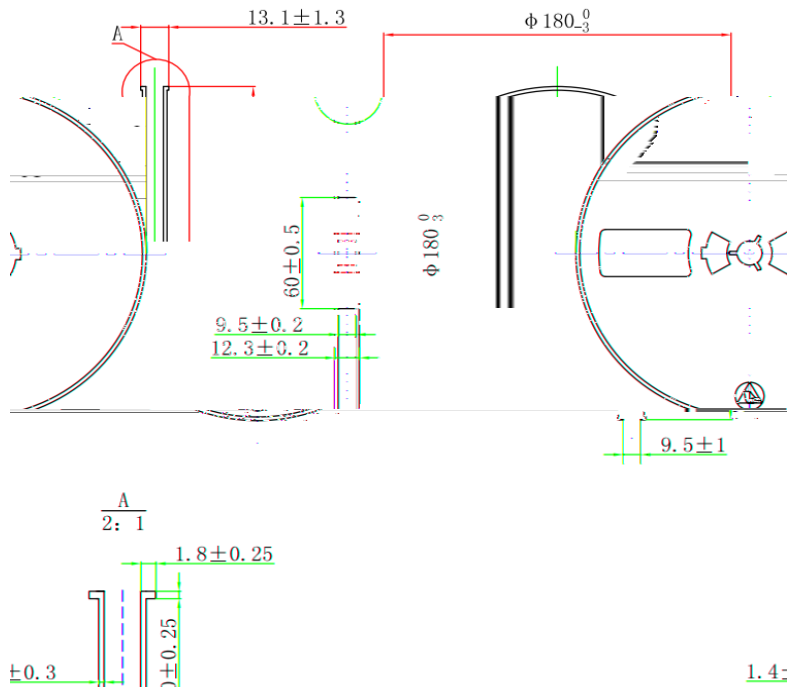
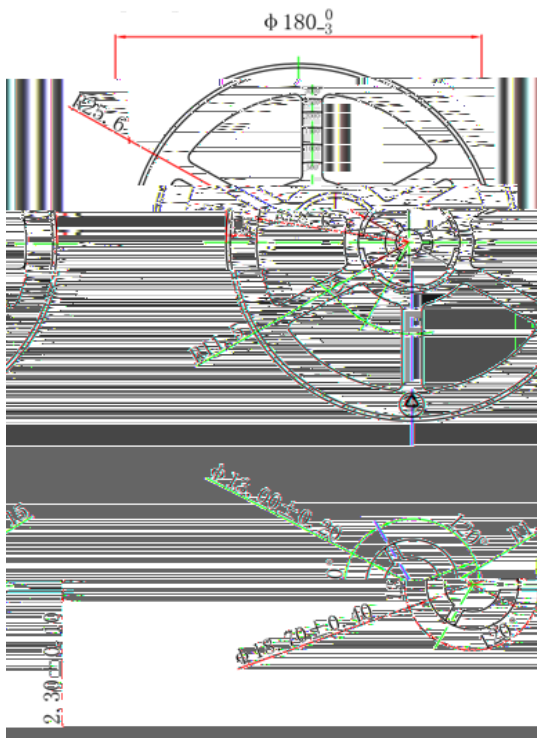
RLK





MB<sup>2</sup> KA<sup>2</sup> BBI<sup>2</sup> KCL

FL K<sup>2</sup>



FL K?

| ITEM | W    | A <sub>O</sub> | B <sub>O</sub> | K <sub>O</sub> | E    | F    | D <sub>1</sub> | D <sub>0</sub> | P <sub>0</sub> | P <sub>1</sub> | P <sub>2</sub> | t    |
|------|------|----------------|----------------|----------------|------|------|----------------|----------------|----------------|----------------|----------------|------|
| MIN  | 7.80 | 3.15           | 3.25           | 1.28           | 1.65 | 3.45 | —              | —              | 3.90           | 3.90           | 1.95           | 0.20 |
| NOM  | 8.00 | 3.25           | 3.30           | 1.38           | 1.75 | 3.50 | 1.00           | 1.50           | 4.00           | 4.00           | 2.00           | 0.25 |
| MAX  | 8.20 | 3.35           | 3.40           | 1.48           | 1.85 | 3.55 | 1.10           | 1.60           | 4.10           | 4.10           | 2.05           | 0.30 |



SECTION A-A