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版本	修订内容	日期	绘图	批准
A	图纸规范化	2025.11.20	Zhouqiang	Zhangwanteng

① 螺丝: M6.0 铁 镀锌
 ② 塑件: PA66. UL94V-
 ③ 端子: 黄铜 镀锡
 ④ 螺母: 铁 镀锌

电气性能	UL
额定电压;	600V
额定电流;	65A
绝缘电阻;	1000MΩ/500V
使用线径;	14-6AWG

溫度範圍：-40° C ~ +105° C
瞬時溫度：+250° C 5秒
符合RoHS環保要求

The technical drawing illustrates a three-tiered metal component. The top tier features a central circular slot with a cross-shaped internal pattern. The middle tier has a similar circular slot with a cross-shaped internal pattern. The bottom tier is a rectangular base with a small U-shaped cutout on its right side. Dimension lines indicate vertical height as $16*N+18.3$ and horizontal width as 12.0 ± 0.15 . A horizontal dimension of 5.2 ± 0.15 is shown for the distance between the right edge of the base and the center of the top slot.

This technical drawing illustrates a component assembly with various dimensions and features:

- Overall width:** 25.0
- Left side height:** 16.0
- Vertical gap between top and middle sections:** 16.0
- Horizontal gap between top and middle sections:** 22.2
- Bottom section width:** 16 * (N-1)
- Bottom section height:** 25.0
- Callouts:**
 - Callout 1 (top right): Points to a vertical slot.
 - Callout 3 (bottom center): Points to a central rectangular cutout.
 - Callout 4 (bottom left): Points to a U-shaped cutout.
 - Callout 2 (bottom right): Points to a vertical slot.

A technical drawing of a rectangular component. The width of the rectangle is labeled as 25.0. The total height of the rectangle is labeled as 16*N+18.3. A circular feature is located at the bottom right corner, with a diameter of Ø4.0. Two small circles are positioned near the top and bottom edges of the rectangle.

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