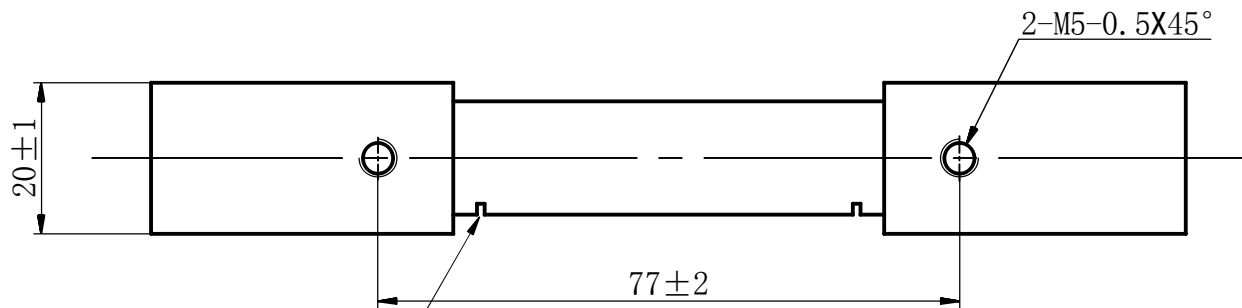


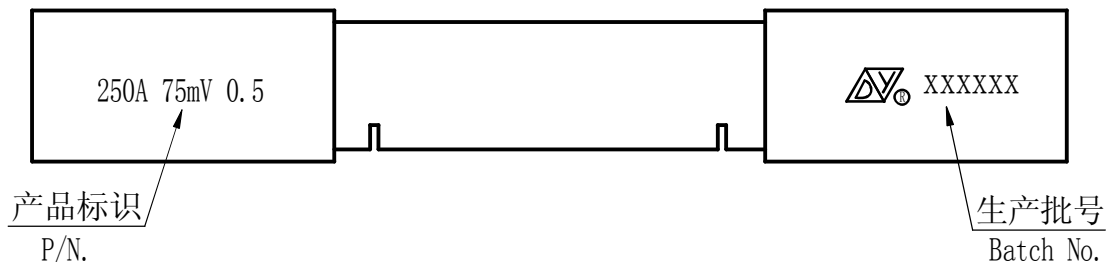
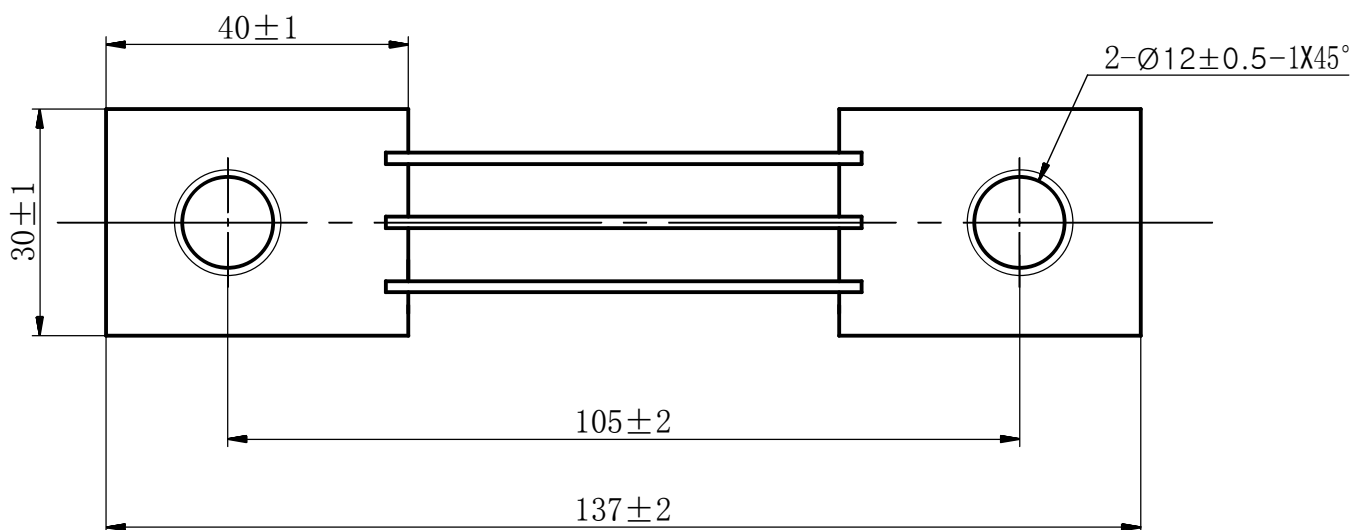
规 格 书

Technical Explanation

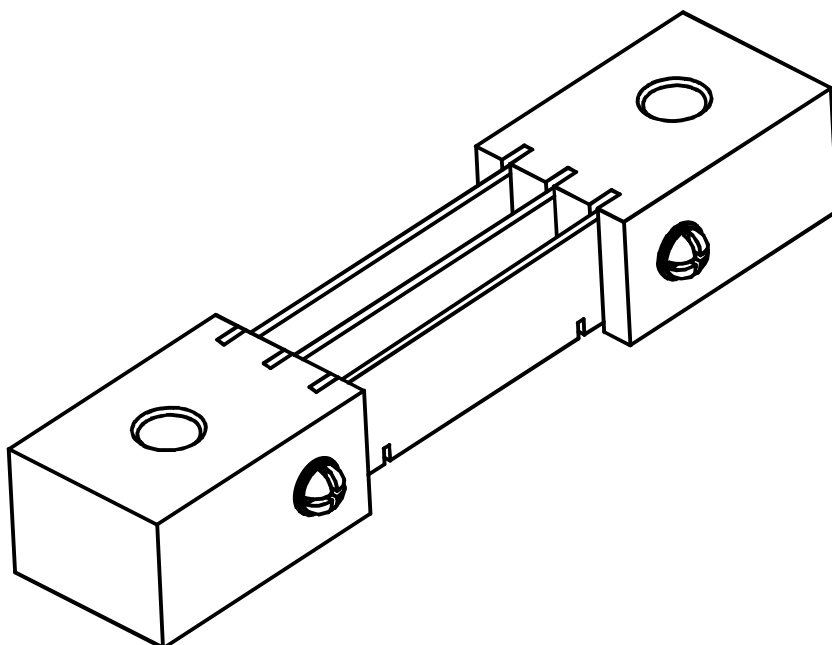
SH-F 250A 75mV 0.5 分流器 Shunt



注: 如需需要时割电阻调整槽可调节电阻值。
Note: If necessary, there may be grooves on the
resistance pieces to adjust the resistance value.



浙江东亚电子有限公司
ZHEJIANG DONGYA ELECTRONIC CO., LTD



技术说明:

Technical description:

1、额定电流: 250A 额定压降: 75mV 准确度等级: $\pm 0.5\%$ 。

Rated Current: 250A; Rated voltage: 75mV; Resistance Tolerance: $\pm 0.5\%$.

2、表面处理: 酸洗、钝化处理。

Surface treatment: Acid washing & passivation

3、测量方法: 电阻测试法或电流测试法。

Method of measurement: null balance Resistance bridge method.

4、分流器电阻片缺口为阻值调整缺口。

The grooves of shunt resistance pieces are used to adjust the resistance value.

5、附:2粒M5X8带弹、平垫片铜信号螺丝。

With M5X8 copper signal screw components including spring washer & flat gasket.

6、分流器适用标准:

Shunt applicable standards:

A: 产品标准:

Product standard:

国家标准: GB/T7676-1998 《直接作用模拟指示电测量仪表及其附件》。

National standard: GB/T7676-1998 《Direct acting indicating analogue electrical measuring instruments and their accessories》。

B: 安规标准:

Safety:

IEC61010-1: 2001 《测量、控制和实验室用的电气设备的安全要求》 第一部份: 通用要求。

IEC61010-1: 2001 Safety requirements for electrical equipment for measurement, control, and laboratory use—Part 1:General requirements

C: 环境标准:

Environmental standard:

电子行业标准: SJ/T11363-2006 《电子信息产品中有毒有害物质的限量要求》。

Electric Standard: SJ/T11363-2006 《Requirements for concentration limits for certain hazardous substances in electronic information products》。