What is an imitation product?

In the last few years, imitation products that resemble genuine Sanwa products have been sold around the world. These imitation products have a lot of problems with quality, after-sales service, and inferior parts.

Using these imitation products is very risky.

To properly distinguish a genuine Japanese Sanwa product from an imitation product, please refer to the following checkpoints. If you have any questions, please contact your local distributor listed on the last page.

长期以来、在世界范围内发现了很多类似于日本的三和电气计器产品的类似产品。这些类似产品不仅价格相当的便宜、采用的元件很粗劣、在品质、使用 方法的表示以及售后服务方面都有问题。另外、有的产品没有达到标示的性能。

在使用类似品的时候、很可能伴随有危险。

此宣传将会说明清楚判别日本三和正规品和类似品的方法。

日本三和产品的类似品有很多种、在这里、以假冒品最多的YX360TRF来举例说明。

如果有什么疑问或者想购买正规品、请咨询各国代理店。

About a Scale Panel 刻度部分

sanwa



Imitation product



Genuine Sanwa YX360TRF have the following:

- Please check the spelling. Should be "SANWA".
 Clearly states "DROP SHOCK PROOF" and "MADE IN JAPAN".

· Written "SANWA ELECTRONIC INSTRUMENT CO., LTD." at the bottom left hand corner.

辨别真伪三和YX360TRF的正确方法如下

- ・英文正确拼写是大写"SANWA"。 ・明确标有"DROP SHOCK PROOF (防跌落冲击)"和"MADE IN JAPAN(日本制造)"的标识。
- ・左下角有"SANWA ELECTRONIC INSTRUMENT CO., LTD."的字样。

About a Meter Part 指针部分

sanwa



Imitation product



Genuine Sanwa YX360TRF have the following

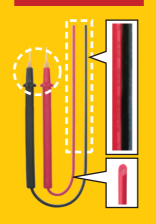
- · Clearly states "DROP SHOCK PROOF"
- To prevent drop-shock damage to the meter, Sanwa use platinum taut band whereas other brand's analogs use pivots

- 辨别真伪三和YX360TRF的正确方法如下, ·明确标有"DROP SHOCK PROOF (防跌落冲击)
- ·为了防止冲击造成的损坏,三和使用的是镀金箍紧式指针,而其他类似的品牌使用的是枢轴式指针。

About Test Leads 测试线

sanwa

Imitation product



The tip of the test pin on the genuine Japanese Sanwa YX360TRF's test lead is treated with gold-plated processing.

In addition, the Sanwa YX360TRF has UL *2 certification, assuring it is safe to use.

The reason why a wide core line is used in our test lead is to comply with UL

Gold-plated processing is not applied to the tips of the test pins on imitation product and these test leads cannot make accurate measurements. These products are usually not UL certified either.

日本三和正规品的YX360TRF使用的测试线的先端部分是由镀金工艺来加工 的。镀金加工比起锡、或者是银加工、不仅更能防止生锈、由于受电阻非 常低、可以进行精确的测定

另外、日本三和正规品的YX360的测试线也取得了UL认证*2、可以安全地 使用(取得UL认证的产品、授权附加下记的UL标记)。测试线内使用的线芯 较粗正是因为满足了UL认定的标准

相比之下、类似品的测试线没有进行镀金加工、不能进行精确的测定。当 然的、也不会得到UL认证。

What is CE mark? 什么是CE标志

CE marking is a safety mark which can be attached only on a product meeting the safety requirements of the Directive of Council of the European Union (EC Directive). A product attached with the CE mark is designed so as to meet the requirements of the "Low Voltage Directive" and "EMC Directive" of the EC Directive.

Low Voltage Directive: This Directive covers products of power supply voltage of 50V-1000V(AC) and 75V-1500V(DC), and it defines electric safety requirements against shocks, burns, etc. The Applicable standard is EN61010 corresponding to IEC1010 give on the left.

EMC Directive: This Directive stipulates conditions so as not to give out strong electromagnetic waves from equipment to the outer environment and to protect equipment from the effect of electromagnetic waves from the outside.

CE标志是安全标志、只能贴于符合欧盟委员会指令(EC法令)的安全要求的产品上。 贴有CE标志的产品设计成满足EC指令中的"低压指令"和"EMC指令"的要求。 低压指令: 本指令涵盖 50V-1000V (交流) 和 75V-1500V (直流) 的电源电压产品、 其定义了防止冲击、燃烧等电气安全要求。适用标准为与左边 IEC1010 相对应的

EMC指令:本指令规定了设备不向外部环境发射强劲的电磁波的条件、以及防止设备 受到外部电磁波的影响的条件。

What is UL certification? 什么是UL认证标记

The UL Mark takes a strict examination to meet a UL security standard as proof of the security, and the use of the UL certification mark is accepted about the product which

There are several types of UL Marks, described below. Each has its own specific meaning and significance. The only way to determine if a product has been certified by UL is to look for the UL Mark on the product itself. In a few instances, the UL Mark may be present only on the packaging of a product.

In addition, the UL Mark could be a powerful sales promotion tool. Some large-scale retailers in the United States require the UL certification for products sold there. It is common among American consumers to check before purchase whether or not products have the UL Mark as proof of safety.

UL标记作为安全的证明、要根据UL安全规格进行严格的试验、只有通过试验的产 品也被允许使用UL认证标记。

UL标记如下所记、有几种标记。每个标记都有其自身的特殊意思和重要性。想知 道产品是否被UL保证、则需要在产品上寻找UL标记。有时候标记会记载在产品的

另外、也是强大的促销工具。在美国的部分大规模小卖业者之间、有的指定需要有UL 认证。美国的消费者在购买产品时、确认有没有表示安全的UL标记已经变得普遍了。

Check the range before making a measurement 测量之前检查量程

Most problems with a multitester are caused by overvoltage and dropping. Failures due to overvoltage are most frequently caused by voltage applied to a current range and resistance range with lower internal resistance (thereby causing overvoltage of tens to hundreds times to run through the circuit). Although some multitesters include a meter protector and a circuit protector using a diode, it is recommended to check the range before measuring.

测试仪的大多数问题是由过电流和测试仪的跌落引起的。过电流引起的故障通常是由于电压施加到具有较低的内部电阻的电流量程和电阻量程引 起的(因此造成数十、上百倍的过电流通过电路)。虽然部分测试仪包含使用二极管的仪表保护器和电路保护器、但建议在测量之前检查量程。

Resistance Unit 电阻器

We tested the Sanwa YX360TRF and an imititation product by applying strong electic current.

The Sanwa YX360TRF suffered disconnection or a blown fuse, but could be used again when the fuse was replaced. The Sanwa YX360TRF uses

In the case of imitation products, they were no longer usable even after changing the fuse. In addition, the meter part on the imitation product was broken. An inferior quality non-UL-certified fuse was also used in the imitation product.

These results didn't apply every time, the probability of damage to the imitation product was very high.

本公司进行了一些实验、对日本三和正规品和类似品设定了各个电流量程、然后加上了一定程度的电压 日本三和正规品的YX360TRF发生了保险丝的断线、破裂的情况、但是换过保险丝后可以再次使用。而且 三和的正规品采用的是通过了UL认证的保险丝

相对的、类似品的场合、不仅保险丝发生断线的问题、其它的电阻器也发生损毁现象、即使换上新的保险 丝也不能再使用。

另外、指针部分也有损坏的现象、品质问题严重。

使用的都是没有得到UL认证的粗劣的保险丝。

(虽然以上的检证结果并不是一定会发生、但是类似品的损害比率要大得多)

