GEWISS SPA

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2006 IF Product Design Award - Category: Industry/Buildings

GEWISS 90 Range ReStart



ReStart, the residual current circuit breaker with self-diagnosis, has been awarded with the **2006 IF Product Design Award**, one of the most important design prize worldwide.

ReStart has been selected for the Industry/Buildings category.

The new residual current circuit breaker with self-diagnosis is designed to increase safety and provide an uninterrupted power supply to the electrical system.

It was created to overcome the most frequently **occurring problems in electrical systems** (e.g. reliable circuit breakers and untimely tripping).

Thanks to its innovative control logic and extremely sophisticated resetting mechanism it **automatically** carries out a weekly test on the release relay in the circuit breaker without turning off the power supply.

In the event the circuit breaker trips, the device **restores the power supply quickly**, but only after it has carried out a thorough check on the state of insulation of the system.

Thanks to LED indicators and the remote control contact, the user **always knows that the device and the electrical system are working efficiently**.

If there is a problem with the circuit breaker or the electrical system, it is possible to intervene immediately and restore the required degree of safety.

Since its inauguration in 1953, the iF design award has existed as a prestigious trademark for outstanding design.

Today, this award is regarded as **one of the most important design competitions worldwide**, attracting over 1.800 entries from 30 different countries every year.

The jury is composed of a board of **top international designers**, who examine and select the award-winning entries.

For buyers of design-oriented products, the iF seal serves as a decision-making tool in the marketplace.

An iF award is a symbol of a company's commitment to innovation and its willingness to face the competition.