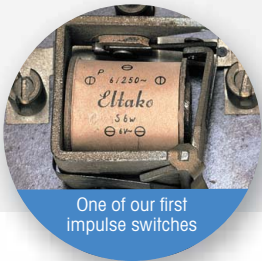
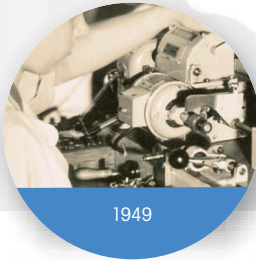


History of Eltako innovations 1949–2018



One of our first impulse switches



1949



1964



Central warehouse and electro-mechanics manufacturing Lossburg



Center of distribution and management Fellbach

- 1949** Premiere of the first **Eltako** current impulse switch: the S6W is practical, cost-effective and fits exactly into the 70 mm branching box - for long the preferred location for all remote switches.
- 1951–1972** First installation relay R6W in the same format follows and the era of multi-pole devices starts. Time relays, remote switches for the 55 mm switch socket and DIN rail devices are added to our range.
- 1977–1989** **First electronic impulse switch and first installation relay** in hybrid technology revealed to the world. The electronic impulse switch for central control and the staircase time switch begin to take the market by storm. The staircase time switch with its two control voltages 8V and 220V was a world first. World's first single-module universal voltage multi-function time relay MFZ is unveiled.
- 1996–2004** **A stream of world class innovations:** Single-module universal voltage multifunction time relay with LCD. Staircase time switch with automatic switching mode detection and early switch-off warning. Single-module dimmer switches. Impulse switches with reset delay and early switch-off warning. 4-fold impulse switches. Self-learning mains disconnection relays. The NP-series, electronic basic switchgear for installation in buildings with microcontroller and zero passage switching. Electronic single-phase energy meters 20 to 65A.
- 2005–2007** Multifunction time relay with 18 functions, multifunction impulse switch and multifunction relay. All with universal control voltage and minimised standby loss. Electronic three-phase energy meters, only 4 modules wide. Universal dimmer switches with multifunction and for central control. First microcontroller controlled electronic impulse switch in hybrid technology without any standby loss. Wide-range switching power supply units with minimised standby loss. Switchgear with patented duplex technology.
- 2008–2017** **Eltako – The Wireless Building** – unlimited flexibility and convenience when installing building services. Sensors, actuators and control units based on the EnOcean wireless standard. Dimmer switches and staircase timers optimised for energy saving bulbs and LED lamps. 2-channel Astro timer for central control unit. E-Design: switches, pushbuttons, sensors, frames and accessories in Eltako Design. Top-radio® – new Eltako Wireless Building with Smart Home applications.
- 2018** **Eltako Smart Home Professional – The intelligent system in the building.**