

Another fire-tragedy caused by an electric device that could have been avoided by

# E-BULB



### THE SPECIALIST FOR DEVICE-INTEGRATED FIRE PROTECTION!

## Did you know that more than 30% of all reported fires are caused by electrical devices (acc. to the NFPA & IFS)?

JOB's patented and UL listed E-Bulb is a built-in fire extinguisher that:

- **Detects** an over-temperature situation reliably inside the device without the need of electricity or being a fault-prone electromechanical device
- Extinguishes rapidly at a very early stage without leaving any residues behind which allows for easy servicing and fault-finding
- **Interrupts** the input power permanently without resetting or switching back on for enhanced safety after a fault.



E-Bulb is designed to save lives and values, and prevent companies from costly fire-safety related recalls!

The **Made in Germany** E-Bulb is a reliable, cost effective component that can help responsible manufacturers provide products with enhanced, build-in, **fire safety**.

















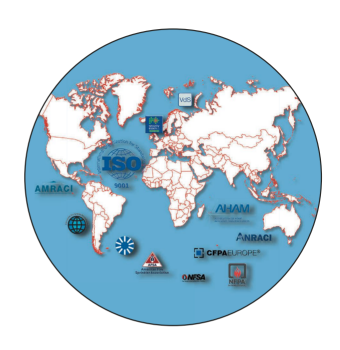


#### THE JOB GROUP: JOB THERMO BULBS - WORLDWIDE

#### Safety, engineered and Made in Germany

Job Thermobulbs GmbH, part of the JOB Group founded 1971 by Eduard Job, is the global market leader for providing certified solutions for detecting and fighting fires at an early stage. Due to high product quality and reliability, JOB's Thermo-Bulbs have become the de-facto standard in the global fire sprinkler industry. All leading international manufacturers of sprinkler systems have installed more than a billion of the thermally activated glass bulbs to protect lives and values from the dangers of fires.

JOB is part of all leading norming and standardization organizations, supporting their work to continuously work on defining, implementing and enforcing standards which protect people and values from the dangers of fire – anywhere and anytime.



#### A huge product portfolio for the giant task of Fire Safety

Beside its well-known sprinkler bulbs, JOB offers an extensive product portfolio regarding fire safety and extinguishing.

These approved quality products can be found around the world, e.g. in the automotive industry, in marine, rail and infrastructure applications as well as in electrical devices and

when protecting priceless exhibits. JOB products reliably protect values and lives – may it be in domestic sprinklers or at the famous St Marcus Basilica, may it be your home appliances or on board of trains and ships that cruise the world.

