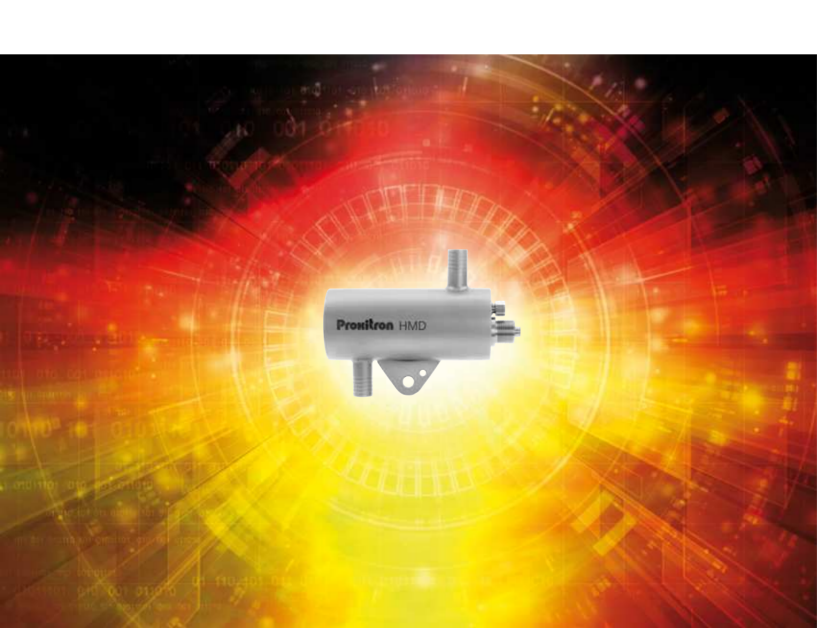


## HMD 4.0

The new Proxitron Hot Metal Detectors







Sensor-relaunch: The new Proxitron Hot Metal Detectors are stronger than ever!

## High performing and user-friendly

Proxitron infrared temperature switches have always been extremely robust, wear resistant and maintenance-free. This newest version is Proxitron's highest performing, most efficient, and most flexible Hot Metal Detector (HMD) yet!

Thanks to the software-based configuration the new HMD 4.0 is programmable and adjustable over a wider range. The HMD detects response temperatures up to 1,000 °C automatically. It filters out interference almost completely. The HMD impresses with new features and functions which optimise processes, reduce efforts and save valuable time.

The new sensors are available as a compact device as well as with fiber optic cable and separate electronic.

## FEATURES AT A GLANCE

- · variety of functions\*
- · response temperature of 100 °C up to 1,000 °C
- · object temperature of 100 °C up to 1,800 °C
- · software based configuration
- · test function
- · reduces interference
- · fully parameterizable outputs
- · automatic object temperature detection (Teach-In)
- · smaller measuring spot even at great distances
- · more compact than before
- · bus compatible (MODBUS)
- · great selection of accessories for mounting, cable protection, adjustment and dirt protection
- · maintenance free