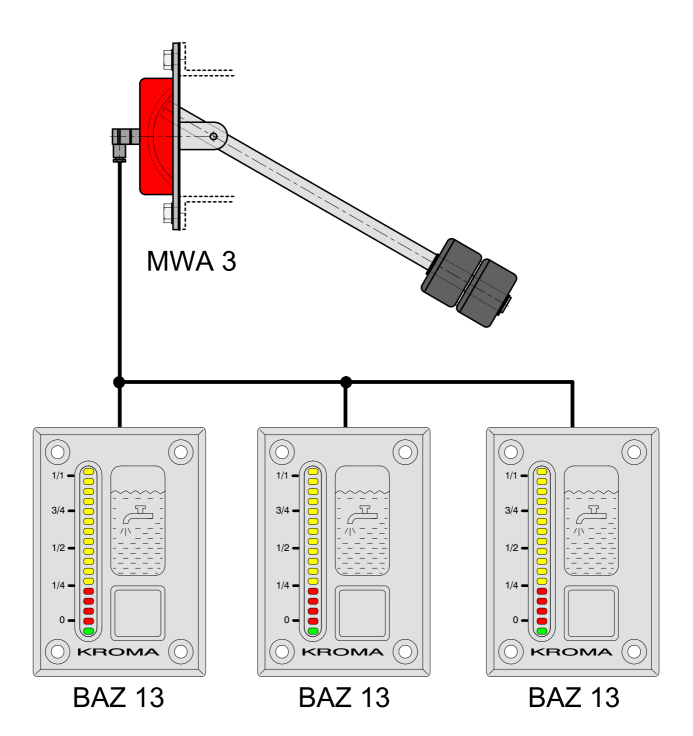
# Water Level Indicator



WSA08 **FULLSTANDSMESSTECHNIK GmbH** Rostocker Straße 9-10 D-39124 Magdeburg Telefon: +49(0)391/2538744 Fax: +49(0)391/2538745 E-Mail: info@KROMA.eu Internet: www.KROMA.eu

## **WSA 08 Water Level Indicator**

### Description

The KROMA WSA 08 water level indicator comprises of one KROMA MWA 3 filling level sensor and three KROMA BAZ 13 level indicators.

The flange of KROMA MWA 3 level sensors is made of stainless steel, the lever arm is of brass or stainless steel and the float of polyamide. Dependent on the filling level, the level sensor transmits a resistance value to the level indicators. Their good visible extra bright LED band permits easy reading of the water level. The BAZ 13.12\_ level indicators are accommodated in shock-resistant stainless steel enclosures which are additionally equipped with vandal-safe piezoelectric pushbuttons to switch on the LED band via a time element. After actuation of the piezoelectric pushbutton, the BAZ 13 automatically switches off after 15 seconds.

Filling level sensor and level indicators are connected through a three-wire cable. KROMA MWA 3 level sensors with limit contacts for maximum and minimum levels are optionally available.

KROMA water level indicators are also suited for use with other liquids in rooms where an explosion hazard does not exist, e. g. diesel tanks.

#### **Special Features**

- Good visible, extra bright water level indicator at three different sites
- Great distance between level sensor and three level indicators
- BAZ level indicators with shock-resistant vandal-safe stainless steel enclosure
- Easy installation through plug-and-socket connection
- Vibration- and shockproof
- Suited for use in vehicles
- Tested as per EN 50155 (BN 411002)
- High degree of protection (IP 65)
- Protected by letters patent

#### **Technical Data**

Refer to KROMA BAZ 13 level indicator and KROMA MWA 3 filling level sensor.

#### Wiring Diagram

