

Level Regulator M2



The M2 level regulator is a single-point regulator, specially designed for use in wastewater treatment plants and in pump stations which handle liquids polluted with solids. Thanks to its good chemical properties, it is resistant to a wide range of liquids.

Optionally a cable weight may be used to define and stabilize the switching point.

KSR Kuebler Niveau-Messtechnik AG Heinrich-Kuebler-Platz 1 69439 Zwingenberg Germany



Nominal Values - CE

80° C

10°

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IP68 / 2 bar

1mA / 4 V - 5A / 250 V

Polypropylene (PP) 90 mm / 60 mm TPR3x0.5mm²

Nominal Values:

Resistance List:

Raw sewage, faecal discharges, slurry, household sewage, discharge water from washing machines, baths and showers, detergents, emulsions containing petrol, diesel oils, fats, oil, acids etc. rain water, groundwater, chlorinated water, saltwater

brine, vegetable oils, fruit acids, alcohol

EC Declaration of Conformity

in accordance with EC Low-Voltage Directive 2006 /95 / EG EC Environmental Protection Directive RoHS 2002 / 95 / EG We,

KSR Kuebler, Niveau-Messtechnik AG

hereby declare that the products supplied by us comply with the current fundamental requirements with regard to safety and environmental protection as outlined in the EC directives with regard to their design and construction. This declaration becomes null and void if alterations are made to the level regulator without being agreed with us beforehand.

Applicable harmonised standards:

- DIN EN 60730-1 (VDE 0631-1)
- DIN EN 60730-2-15 (VDE 0631-2-15)
- DIN IEC 60730-1 (VDE 0631-1)

Zwingenberg, Dec. 4, 2013

Dipl.-Ing. Franz-Josef Vogel CEO



Dipl.-Kfm. Stefan Fuchs CFO

Assembly: Examples

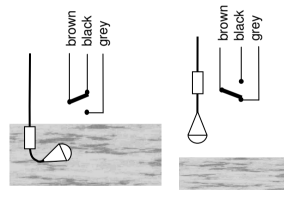
Electrical Connection

Electrical Connection:

Before connecting to electricity, rectifying faults or carrying out



maintenance work, the electrical system must be disconnected from the power supply. Ensure that neither water nor moisture can enter via the cable ends.



To fill:connect brown – blackTo empty:connect brown – greyThe unused wire must be insulated

Maintenance:

If the float switch is installed and assembled correctly, it should work practically maintenancefree for many years. Depending on the level of contamination in the medium, the system only needs to be checked from time to time and the float switch cleaned if necessary.