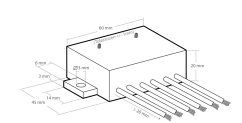


## M158 - Water Switch 9 - 12 V/DC

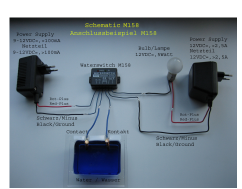
Kemo Flectronic GmbH Mato Vukovic Leher Landstr. 20 27607 Geestland Germany

http://www.kemo-electronic.de email: info@kemo-electronic.de

HR.Nr. HRB 111 486 UstNr: DE 814 380 369



M158



If the 2 sensor connections of the module come into contact with water, the built-in relay switches on. Sirens, other cutoff relays, etc. may be triggered with

## Technical Data:

Operating voltage: 9 V/DC voltage are ideal (max. 12 V/DC), (please do only

employ a stabilised power supply)

Current consumption: "Ready" < 10 mA. In case of contact with water when the relay picks up < 90 mA each with 9 V/DC

LED displays: 1 LED for the indication of readiness "POWER", 1 LED for the indication "ON", if the relay switches on

Connections: via free cables

Approved cable length towards the water sensors: max. 5 m with normal cable, max. 100 m with shielded cable, if the shielding braid is connected with the negative pole of the distribution voltage Dimensions: sealing case approx.  $60 \times 45 \times 20$  mm (without fastening straps)