

## **MFD-300**

## WIRELESS FLOOD DETECTOR

The **MFD–300** flood detector is designed for leak detection in areas with water installations, for example, in the kitchen, bathroom or laundry room. The external probe is connected to the detector using a flexible cable, which simplifies installation even in hard to reach places.

- compatible with MICRA alarm module, PERFECTA 16-WRL, PERFECTA 32-WRL, PERFECTA-IP 32-WRL and PERFECTA-T 32-WRL control panels as well as VERSA-MCU and MTX-300 wireless system controllers
- radio signals from a detector can be retransmitted by MRU-300
- external easy to mount sensor
- tamper protection
- powered by single CR123A battery



## **TECHNICAL DATA**

Operating temperature range         -10+55 °C           Standby mode current consumption         80 μA           Max. current consumption         27 mA           Weight         90 g           Maximum humidity         93 ±3%           Operating frequency band         433,05 ÷ 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Battery working time (in years)	Estimated 3 years
Standby mode current consumption         80 μA           Max. current consumption         27 mA           Weight         90 g           Maximum humidity         93 ±3%           Operating frequency band         433,05 ± 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Enclosure dimensions	24 x 110 x 27 mm
Max. current consumption         27 mA           Weight         90 g           Maximum humidity         93 ±3%           Operating frequency band         433,05 ÷ 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Operating temperature range	-10+55 °C
Weight         90 g           Maximum humidity         93 ±3%           Operating frequency band         433,05 ÷ 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Standby mode current consumption	80 μΑ
Maximum humidity         93 ±3%           Operating frequency band         433,05 ÷ 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Max. current consumption	27 mA
Operating frequency band         433,05 ÷ 434,79 MHz           Battery         CR123A 3V           Environmental class according to EN50130-5         II	Weight	90 g
Battery CR123A 3V Environmental class according to EN50130-5 II	Maximum humidity	93 ±3%
Environmental class according to EN50130-5	Operating frequency band	433,05 ÷ 434,79 MHz
	Battery	CR123A 3V
Probe wire length 3 m	Environmental class according to EN50130-5	II
	Probe wire length	3 m

