

DIGITAL PASSIVE INFRARED DETECTOR

AQUA RING





aquaring_e 10/04

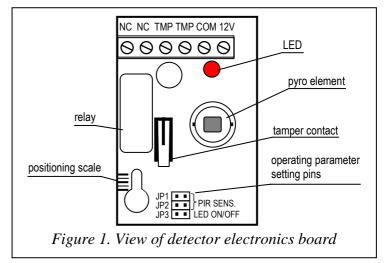
The microprocessor-based, fully digital AQUA series detectors feature high sensitivity and interference resistance. A dual pyro electric element is used in the AQUA RING detector.

TERMINALS:

NC - alarm relay (NC)
TMP - tamper contact (NC)

COM - ground (0V)

12V - supply input (9-16V DC)



Three pairs of pins are used to set the detector working parameters (see Table)

	JP1	JP2	JP3
Low sensitivity	•	••	
Medium sensitivity	••		
High sensitivity			
LED indicator ON			
LED indicator OFF			• •
ning open ning oberted			

- pins open

- pins shorted

The LED lights red when the detector is actuated, which enables the installer to check the detector for correct functioning and to approximately determine the protected area.

For 30 seconds after the power is turned on, the detector remains in a starting state, which is signalized by rapid LED blinking. Only then the detector enters its operational readiness state.

The detector monitors the supply voltage. If the voltage drops below 9V (±5%) for more than 2 seconds, the detector will signalize a violation state until a voltage of minimum 9V (±5%) is restored.

INSTALLATION

The detector is designed for ceiling mount. Prior to installation, remove the electronics board and make adequate openings for screws and cable in the housing.

Be careful so as not to soil or damage the pyro element in the process of installation.

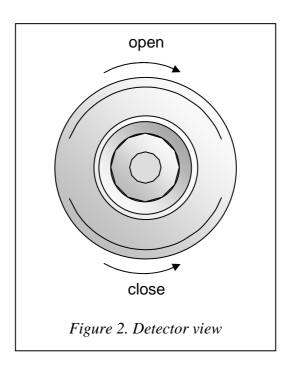
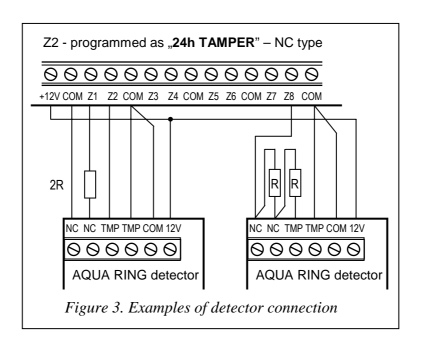


Figure 3 shows typical examples of connecting the detectors in EOL (End Of Line resistor) and 2EOL (Double End Of Line resistor) configuration. Resistors should be mounted inside the detector housing.



TECHNICAL DATA

Nominal supply voltage	12V DC
Mean power consumption (±10%)	
Violation signaling time	
Protected area:	
when mounted at a height of 2.4m	36m²
when mounted at a height of 2.4mwhen mounted at a height of 3.7m	80m²
Operating temperature range	
Detectable motion speed	up to 3 m/s
Dimensions	ø97x29mm
Recommended installation height	from 2.2m to 4.5m



SATEL sp. z o.o. ul. Schuberta 79 80-172 Gdańsk POLAND tel. + 48 58 320 94 00 info@satel.pl www.satel.pl