



MOTOROLA SOLUTIONS



Piccolo RTU

Agricultural Irrigation



Water

Supply

The Piccolo RTU is a small sized unit which consists of an electronic board and a 3-way latched solenoid, packed in an IP65 plastic housing.

The unit energizes one latched solenoid and receives two digital inputs such as: water meter contact, level transducer, pressure gauge etc.

The Piccolo RTU is connected in series on a standard cable (2 X 1.5 mm2) for a distance of up to 10 km to an IRRInet Single Cable module.

Up to 63 Piccolo RTUs may be hooked up along the cable. The Piccolo RTU is powered from the communication cable (no need for other power supply), which is connected to the Single Cable module mounted in the IRRInet unit.

Three functions are available using the 2-wire cable:

- 1. Power supply for the Piccolo's electronic board
- 2. Commands to the local low-powered latched solenoid
- 3. Two data inputs from sensors transmitted to the IRRInet over the wires, via the Single Cable module

TECHNICAL SPECIFICATIONS

Power Consumption 4 mA in operation mode 0.4 mA in standby mode

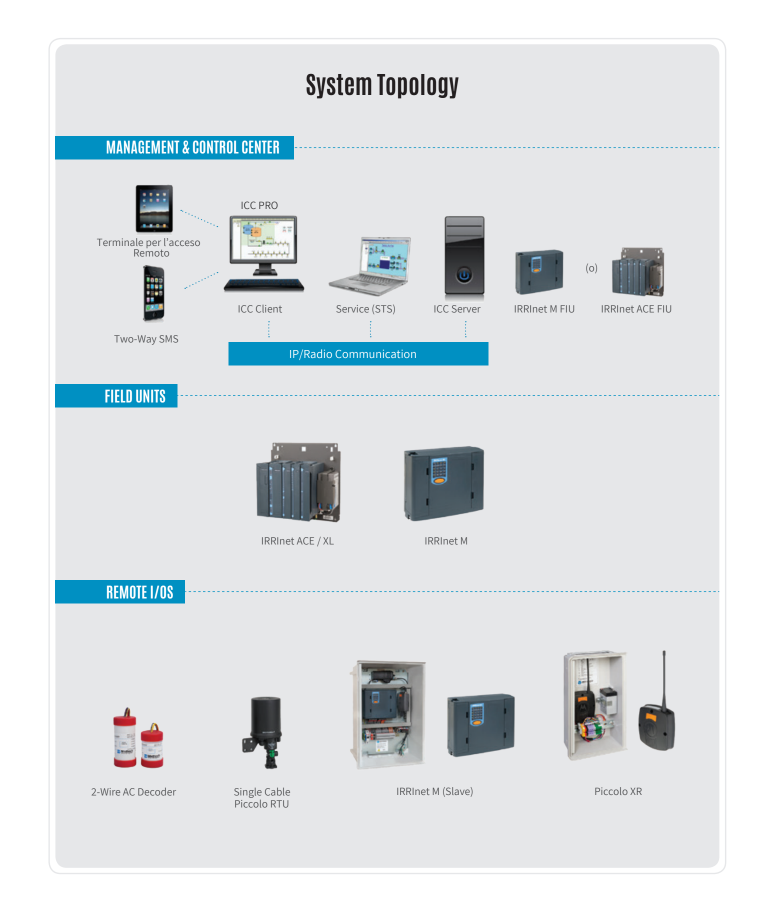
Input 2 digital inputs: "dry" contact: <10 K Ω = closed,> 50 K Ω =opened

Output 1 output: 32-40V DC, 200 ms pulse

Ambient Temperature -30 °C to +60 °C (-22 °F to +140 °F)

Ambient Humidity

Up to 95% RH @ 50 °C (non-condensing)





Take Control!

Parkland Products Limited

322 Rosedale Road, Albany, Auckland 0632 T. +64 9 415 0300 | F. +64 9 415 0326 | info@parkland.co.nz | www.parkland.co.nz