

Water Sensor

Device for Dry Run Protection in Applications with LORENTZ Solar Surface Pump Systems

The device can be used to detect the water level in the suction side of the pipeline. When the two electrodes run dry, the LORENTZ Controller will stop the pump and indicates Source Low LED.

ORDER INFORMATION

• Item no.: 19-000001 product name: Water sensor, pipe inst.

Item no.: 19-000002 product name: SS adapter
Item no.: 19-000003 product name: Steel adapter

Pipeline adapter must be ordered separately (available as steel or stainless steel version)

FEATURES

- Reliable dry run protection
- Trouble free operation

TECHNICAL DATA

Max. operating temperature 70 °C

• Enclosure class: IP54

Cable length: 4 m

 Wire size: 2x 1.0mm² or AWG 17, waterproofed

Mounted in vertical position

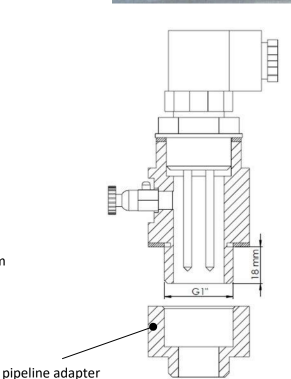
Meets the requirements for CE

DIMENSION/WEIGHT

• Packaging dimensions: 180 x 180 x 80 mm

7.1 x 7.1 x 3.1in

Total weight: 3.5kg / 7.7lbs





Siebenstuecken 24, 24558 Henstedt-Ulzburg, Germany Tel +49 (0)4193 8806-700, www.lorentz.de

