PTU51





Range 0.3 ÷ 6 meters Blind zone 30 cm IP67|68 Suitable for measuring of liquids MODBUS RTU/BLUETOOTH comm. protocol Power supply 24 Vdc Output: 4 ÷ 20 mA analogue output Remote control via Smartphone

Non-intrusive level measurement systems are the preferred technology for many applications and for this reason we have developed the level/distance transmitters PTU51. These units are compact with a unique simplicity of commissioning. Calibration and transmitter configuration is possible, even remotely, thanks to a MODBUS RTU connection together with the related software for the PC, or via VLW90M / VLW60T; Bluetooth display unit. The IP67|68 transmitter protection allows installation in underground wells.

The application for configuration and programming via bluetooth, available on Google Play, is compatible with the most commen devices with operating system ANDROID 4.2 and subsequents. it is possible to read the measurements detected by the transmitter and set the configuration parameters of the sensor. The smartphone terminal must be equipped with the BLUETOOTH device of class 1 and version 2.1. The maximum reception / transmission distance is 15m in open air.

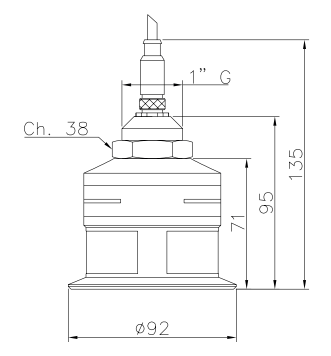
Technical Feature

Housing material PP Mechanical installation 1"GAS M - PP fl ange DN100 opt. Protection degree IP67|68 Electrical connection IP67 male connector with 5/10/15/20m linking cable Working temperature -25 ÷ +75°C Pressure From 0,5 to 1,5 bar (absolute) Power supply 24Vdc

Power consumption 1.5W Analog output 4÷20mA max 750ohm Digital communication MODBUS RTU Range 0.3÷6m In case of non perfectly refl ecting surfaces, the maximum distance value will be reduced Temperature compensation digital in the working temperature Accuracy ±0,2% (of the measured distance) not better than ±3mm Resolution 1mm Calibration VLW90M / VLW60T prog. module; MODBUS; or via smartphone Warm-up 30 minuts Display LCD display on VLW90M;VLW60T; VLW602; Android App (opt.) PTU51

Level transmitter





Ultrasonic - for measurement in liquids, muds, acids and granulates. Range: 0,3 ÷ 6m; IP67 / IP68 proof Housing in polypropylene (PP) Calibration by VLW60T / VLW90M units, via MODBUS or via BLUETOOTH (opt.) with Android APP Power supply 24Vdc - Output 4÷20mA + MODBUS Temperature range -25 ÷ +75°C Version With SS316 male connector + BLUETOOTH / IP67 в Е With SS316 male connector / IP67 With plastic (PA) male connector + BLUETOOTH - with M accessory / IP67 G With 10m integrated cable / IP68 L With 10m integrated cable + BLUETOOTH / IP68 М Ρ With plastic (PA) male connector - with M accessory / IP67 Ζ Special Process connection / Sensor material G 1" / PP + n.1 1" BSP/ PP fixing bolt 0 DN100 PN6 UNI 1092-1 / PP flange 1 9 Special

Accessories None Α F MODBUS PC communication S/W (010F105A) Н Extension L=250mm in PP + DN100 flange Adjustable extension in PP + DN100 flange (Lmin= 85mm Lmax=690mm) L Μ IP67 female connector in plastic (PA) with 5m cable - for G and P versions Junction box / IP68 Ν т IP67 female connector in SS316 with 5m cable IP67 female connector in SS316 with 10m cable U v IP67 female connector in SS316 with 15m cable w IP67 female connector in SS316 with 20m cable Υ Cable for Junction box - price per meter Ζ Special