Inline flow - captor

Type 4311.30M/xx

coptor

Installation and Adjustment Instructions

Please read carefully: No liability can be accepted for damage caused by improper use of the captor.

1.0 Items delivered

- 1.1 flow-captor 4311.30M/xx* Pipe diameter as customer specification
- 1.2 Screwdriver for adjustment

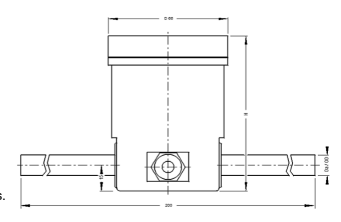
2.0 Installation Instructions

2.1 Depending on the pipe system a variety of connectors can be used e.g. with screw fittings (e.g. Ermeto) or with hose clamps etc.NOTE: The inline pipe element must

NOTE: The inline pipe element must not be subjected to any kind of force, twisting etc., or to high temperatures e.g. in welding processes. Torsion: Do not apply torque between the pipe and the plastic housing

2.2 Installation site: Preferably in vertical pipes with ascending flow or in horizontal pipes.

Dimensions (mm)



2.3 Initial Operation: Connect flow-captor

to 24 V DC as in connection diagram and wait approx. 2 min. before adjusting.
Adjustments are possible from 0-20 cm/s up to 0-100 cm/s (related to water).
Zero point potentiometer is factory set. Range potentiometer is adjusted at the max. measuring range 3 100 cm/s.

3.0 Adjustment Procedure:

3.1 Zero point adjustment in stationary medium (roughly). Adjust zero point potentiometer after 2 min. so,

that la » 4 mA, i.e.

at la > 4 mA turn pot. to the left,

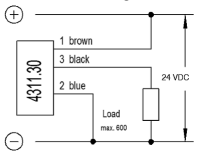
at la < 4 mA turn pot. to the right.

3.2 Adjustment of measuring range in max. flow rate of medium: Accelerate flow of the medium to a point, where the flow-captor should give an output signal of 20 mA and wait approx. 2 min. Turn range pot. until Ia = 20 mA (to the left Ia will be greater, to the right Ia will be smaller).

LED "ON": flow rate is within the measuring range LED "OFF": flow rate exceeds measuring range.

- 3.3 Fine adjustment of zero point: After waiting at least 2 minutes standstill of flow turn zero point slightly so, that la is just 4 mA (turning direction as in 3.1).
- 3.4 Repeat adjustment according to 3.2 and 3.3 until the zero point (4 mA) or max. range setting (20 mA) remains constant.

Connection Diagram



4-20 mA current output