

7.8 L/MIN



High Working Pressure

High Chemical Resistance

High Corrosion Resistance

PATENT PENDING



GENERAL DESCRIPTION

- Flow sensor measures the flow rate by mean of a turbine impeller
- Max. working pressure: 10 bar
- Flow rate range: 1,5 - 25 L/min
- Fluid temperature range: 0 to 80°C (non freezing water)
- Working voltage range: 5 to 13 V DC
- Different mounting possibilities: Vertical and horizontal

Horizontal Mounting



Upright Mounting



Quality is never coincidence.

İlhami TÖTEK



PARTS NO

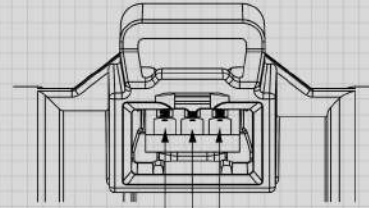
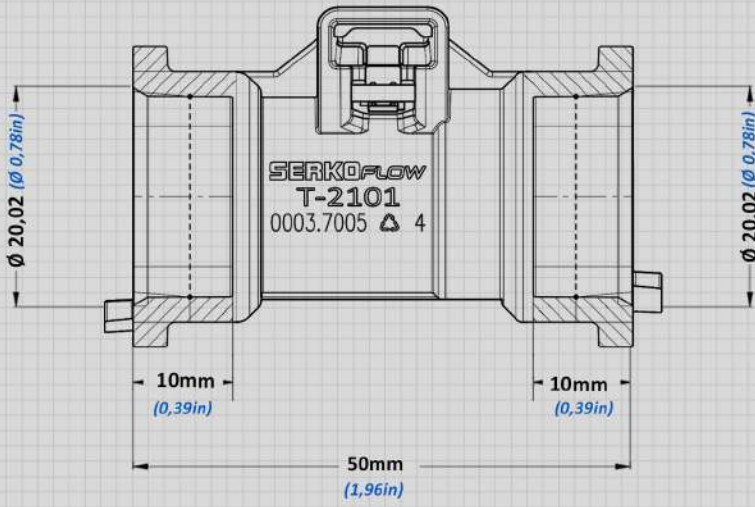
PARTS NAME

0003.7005.XXX

T2101 FLOW SENSOR



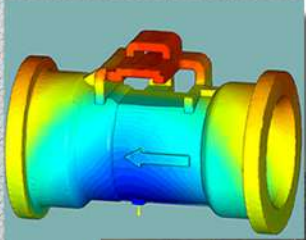
DIMENSIONS



SPG (Source Power): 5V DC Line

WDS (Water Flow Sensor) Signal

GND: Ground



SERKOFLOW®



7005.2309

