## Diesel fuel flow meter FTD

Features :

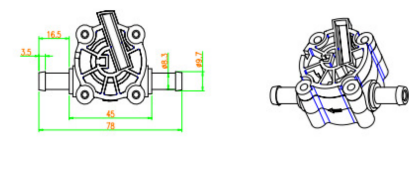
- Diesel and gas application
- $\Box$  2.0 30 liter/hour flow rate
- Accurate and reliable



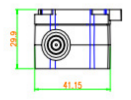
Application :

✓ Marine and automobile vehicle

1.0 Mechanism :





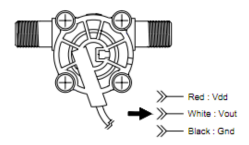


2.0 Electrical :

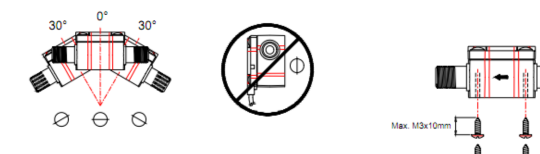
Supply voltage : 2.4 – 26 V DC Supply current : typical 2.8 Amps, maximum 8.0 Amps. Output mode :open collector Output rise time : typical 1.0µ second. maximum 10µ second.

Output falling time : typical 0.3µ second. maximum 1.5µ second.

Wire connection :



3.0 Mounting method Horizontal mounting, maximum 30 degree lifting.



4.0 Flow Rate : 2.0 - 30.0 liter/hour

## 5.0 Calibration :

Flow Rate(LPH)	Liter/Pulse
2.0	0.00038
4.0	0.00050
12.0	0.00050
30.0	0.00050

Accuracy : +/- 10%

6.0 General :

Connection : 3/8" barb

Temperature : 0 to  $60^{\circ}$ C

Pressure : Max. 6.0 bar (85 psi)

Materials : Sensor Body : Acetal Copolymer (POM), TICONA M90 Turbine : Acetal Copolymer (POM), TICONA M90 Stick of Turbine : #304 Stainless Steel O-Ring : NBR