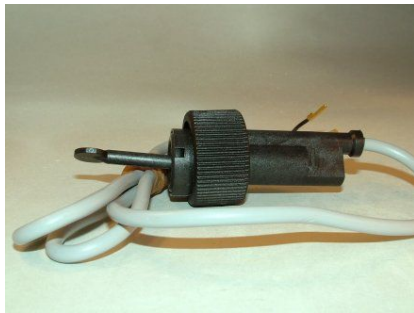


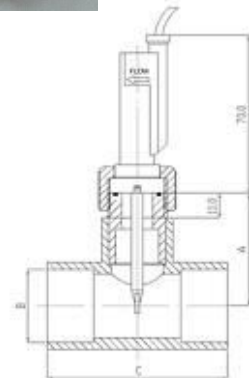
PVC Paddle Flow Switch (FS25)

● Specification

- Low Pressure Drop & Anti Corrosion environment to control flow, e.g. Swimming Pool Heating Pump, Sea Water Pump, Central Heating Water System
- No Pressure Loss
- Proven paddle type in compact design, especially for serial applications.
- Glass-fibre reinforced plastic ensures high stability
- With pipe section or for push-in installation into manifolds of customer fittings
- Long-term stable switchingpoint, retreatment of paddle by magnetic force, no spring fatigue



Type	A	B	C
FS25020PD30	30	N/A	N/A
FS25020PD35	35	N/A	N/A
FS25020PD40	45	N/A	N/A



● Character

- Max Voltage 250VAC
- Max Current 1A (50VA)
- Output SPDT Micro Switch (Normal Open is standard, N.C is optional)
- Max Pressure 10 bar
- Work Medium Water, Seawater, Oil, Air (Other Medium is acceptable)
- Work Temperature $-10^{\circ}\text{C} \sim 100^{\circ}\text{C}$
- Pressure Loss No Loss
- Protection Grade IP65
- Cable $0.3\text{mm}^2 \times 2$, L1000mm
- Shell Material PPO