## Hydrotech

## Flow Switch (Low Flow Rate - SPDT)

## **Description:**

For use on liquid lines using water, ethylene glycol solutions, or other liquids not corrosive to the brass or phosphor bronze parts. The SPDT contact switch is activated by a low flow rate; however, it has a large flow capacity with a minimum pressure drop.

## **Applications:**

- Water purification and treatment systems
- Booster pumps
- Fast shutdown on high input boilers to guard against circulation failure
- Cooling systems for electronic tubes, bearings, and compressors



Item #	Description	Inlet and Outlet Size Female NPT	sure	Adjustment Range - GPM (L/Min)		Maximum Liquid Temp	Minimum Liquid Temp	Maximum Liquid Pressure
			NEMA Type	R to Y Closes Flow Increase	R to Y Opens Flow Decrease			
85251	F61KD-4C Flow Switch (Low Flow Rate - SPDT)	3/4" x 3/4" (19mm x 19mm)	1	Min 0.6 (2.27) Max 1.1 (4.17)	Min 0.3 (1.14) Max 0.9 (3.4)	250°F (121°C)	32°F (0°C)	150 psig (1034 kPa)

TOLL-FREE: 1-877-288-9888 www.hydrotechwater.com

A Division of

Canature
WaterGroup

Regina, SK • Cambridge, ON • Carmel, IN • Pottstown, PA
Phoenix, AZ • Guadalajara, MX

Your Local Water Treatment Professional