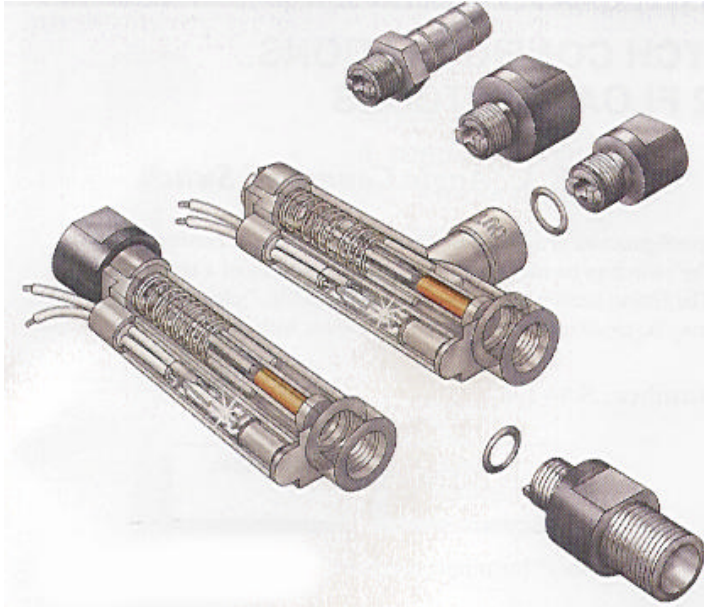


## BFS ERECTA Flow Switches

**NEW**



### General Description

Based on the Meccano building block system and the float principle, This low flow switch system is available in three materials

The plastic body is fitted with a titanium spring and Viton O'rings for high integrity operation in corrosive and none-corrosive applications.

constructed from Polypropylene  
Acetyl or Kynar (PTFE)

Note.

1. Easy to assemble
2. No glue required O' ring seals or screw together components
3. Multiple options available
4. Can be used on liquids or gases
5. Good corrosion resistance
6. Easy installation

### How to Order.

**BFS5 20-P-3 - 08- JB**

This is model BFS, series 5, Inline body Polypropylene switch set 0.5 G/min 1/2 Nptm ends And electrical Junction Box

**BFS5    20    >    P    >    3    >    8    >    JB**

Series	Model	Material	Set point G/Min	End fittings	Options
5	19	P = Poly Standard	1 = 0.10	02 = 1/8	Npt LF= Low
	20	A = Acetyl	2 = 0.25	04 = 1/4	Npt Flow Trim
	21	K = Kynar (PTFE)	3 = 0.50	08 = 1/2	Nptm VI= Visual
			4 = 0.75	10 = 1/2	Hose Indicator
			5 = 1.00		JB= Junction Box
					AL= Built in Alarm