



**FEL Valves**

*Float Switch Order Form*

# Float Switch Questionnaire for Single, Twin or Four Float Assemblies

FIRST FLOAT MINIMUM 65MM, 40MM MINIMUM BETWEEN FLOATS, ADD 35MM AFTER LAST FLOAT.

Customer:	
Customer O/N:	
Enquiry Date:	
BSP or NPT Thread	
Inductive Load?	
Fluid:	
Temperature:	

Switch	Switch Depth	Make on Rise	Make on Fall
1			
2			
3			
4			
Maximum Depth			
Tank Depth			

**Customers to specify:**  
**Depth in mm,**  
**Switch orientation**  
**Number of float switches required.**

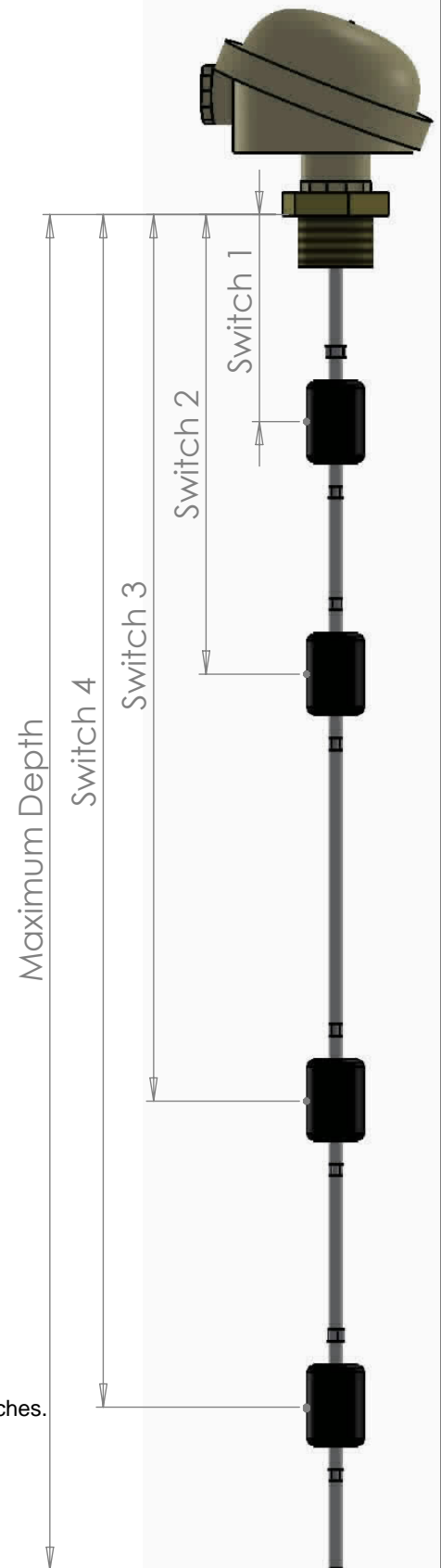
## Standard Float Switch Construction

- IP67 Aluminium Terminal Housing
- M20 Cable Gland
- 1" BSP or 1" NPT Brass Process Connection
- 316 Stainless Steel Tube
- NBR Floats
- 316 Stainless Steel Float Stops
- 1 amp Switch Rating

**\*Important\***

Please be advised that we will do our best to be as accurate as possible on each of the switches.

It's important to be advised that the switch depth might have a variance of **5mm +/-**



Manufacturing Date:	
FEL Sales Number:	

