

PLEASE COMPLETE AS APPROPRIATE

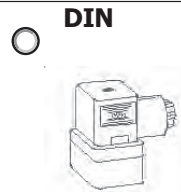
**T/LL70 FLOAT SWITCH SPECIFICATION FORM**

**TYPE T/LL70/**

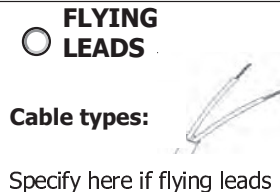
**TERMINATION**



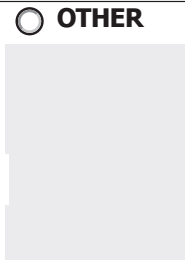
NORMAL HEADERS ONLY



NORMAL HEADERS ONLY



LENGTH  mm



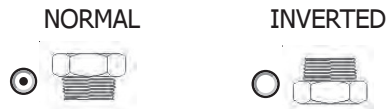
**CUSTOMER DETAILS**

**CUSTOMER:**   
**DRG/PART No:**   
**ORDER No:**   
**CONTACT NAME:**   
**DATE:**  (dd/mm/yyyy)

**HEADER & TUBE MATERIAL:**

- BRASS
- ST. ST.
- PVC

**HEADER STYLE:**



**THREAD SIZE:**

- 1/8" BSPP
- 1/2" BSPP
- 1"NPT
- 2" BSPP
- 1/4" BSPP
- 1" BSPP
- 1.1/2" BSPP
- OTHER

**FLOAT MATERIAL:**

- STAINLESS STEEL
- POLYPROPYLENE
- NITROPHYL (BUNA-N)

**ELECTRICAL:**

VOLTAGE  120  V  
 AC  DC

SWITCHED CURRENT (AMPS)  
 3.0 A

POWER:  VA  
*(Allow for inrush current)*

**LIQUID MEDIUM:**

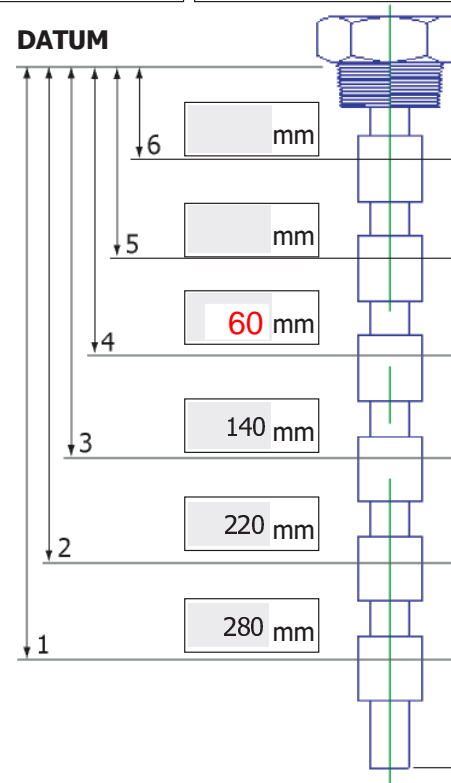
NAME:   
 DENSITY:  SG  
 TEMPERATURE:  °C

PRESSURISED  Y  N  
 PRESSURE:  BAR  
 TURBULENT  Y  N

**SPECIAL FEATURES/ADDITIONAL INFORMATION:**

STEM LENGTH:  25"  mm CUT LENGTH:  mm

**DATUM**



**REED SWITCH OPERATION**

- No 6**  No switch required
- No 5**  No switch required
- No 4**  Close on liquid rise
- No 3**  Open on liquid rise
- No 2**  Open on liquid rise
- No 1**  Open on liquid rise

Minimum distance from bottom switch point to the end of the stem is controlled by the reed rating:  
 0.25A, 0.5A & 2A:- 38mm MIN  
 3A:- 60mm MIN

**Fozmula Use Only**  
 New variant or matrix No:   
 Completed by:  SDD

Fozmula Ltd, Hermes Close, Tachbrook Park, Warwick, CV34 6UF, United Kingdom  
 Tel: +44 (0)1926 466700 Fax: +44 (0)1926 450473  
 email: sales@fozmula.com Web: www.fozmula.com