

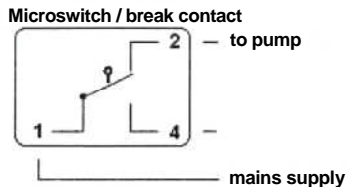
Operating instructions

D SCHWIMMSCHALTER
 GB FLOAT SWITCH
 F INTERRUPTEUR A FLOTTEUR
 NL VLOTTERSCHAKELAAR
 CZ PLOVÁKOVÝ SPINAČ

Technical specifications

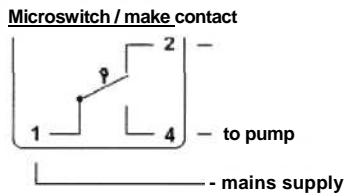
- Float colour RED

to empty
 (switch process: up ON, down OFF)



- Float colour WHITE

to fill
 (switch process: down ON, up OFF)



Cable H07RN-F3-G1, Ölflex 540-P3G1
Operating temperature max. 85° C
Mark of conformity VDE - ENEC - CE

Breaking capacity 10 (6) A - 250V ~
Float material non-toxic PP
Country of origin Germany

Always observe the following

- Connection and assembly of this product may only be carried out by a trained electrician
- Before installing the switch, the system is to be disconnected from the power supply: remove mains plug or switch off mains fuse
- Fixing point of float switch cable
at least 50mm from cable entry bush
- Never extend cable yourself!!!
- The cable end of the float switch must not be under water as otherwise liquid might enter the switch

Connection Colour blue = mains supply
 Colour brown = to pump
 Colour yellow/green = earth

With a cable length “L” of 20cm, for example, the upper contact travel is approx. 18cm, the lower contact travel also approx. 18cm, the fill level height thus to be overcome between the lower and upper actuation point is therefore approx. 36cm.

