

10/11/2011

SPIN



ELECTRONIC FLOW SWITCH

- It automatizes the start and stop operations of single-phase electric pumps up to 2HP
- It is used in water reserve systems (tanks, cisterns, etc.) and automatizes their fi lling up and emptying out processes
- It makes the electric pump start when detecting a minimum fluid dropping movement into the pipe; it makes it stop when the fl ow has been interrupted (taps closing or no water on suction side)
- Ideal for use in booster sets in series with the traditional pressure switch, or in any other application requiring protection against operation when there is no water
- Pump shutdown delay settable internally from 10 to 180 seconds to enable filling of expansion tanks of various capacities
- It protects against the dry running
 Available with SCHUKO socket or pre-fitted electric cables
- Standard 1" M hydraulic connections
- Installation in any position both vertical and horizontal - according to the fl ow direction
- Automatic reset after each shutdown of the electric pump; standard interval 60 min/4 attempts
- Easily replaceable electronic printed circuit board
- No need of maintenance

APPLICATIONS: Electronic flow and pressure devices, Dry running protection



10/11/2011

Any unauthorized reproduction or distribution of this document is forbidden. Italtecnica reserves the right to bring without notice any modification on technical data described in the present document. Italtecnica is not liable for any possible mistakes or omissions of the content.