

Features:

- Case, cover and inner case made of reinforced polyamide, membrane of natural rubber
- Integrated check valve
- Re-start switch after failure
- With socket and pressure gauge, connectors optionally with threaded joints made of brass G1 (type B)
- wired: Cable 1.5 m long with plug (cable type: H05 RR-F)

Application:

- Electronic automatic circuit breaker for the control of pumps for rainwater utilisation, water supplies and irrigation by domestic installations When one of the consumers gets opened, the pump is automatically switched on. When all the consumers are closed, the pump is automatically switched off.
- For clear to slightly contaminated water without aggressive and abrasive components



Product benefits:

- Maintenance-free - pressure peaks are compensated by the spring force
- The dry-running protection automatically turns off the pump with low water
- with three automatic re-start attempts after dry-running cut-off.
- LED-display of the operating conditions
- Pressure gauge for pressure indication
- Switching-on pressure variable
- Flow-optimised water path ("straight flow") - built-in check valve
- Brass threaded joint

Technical data:

Art.no.	U [V]	In [A]	Qmax [m ³ /h]	P0	Weight [kg]
19070	230	10	10	G1	2

Dimensions:

