



Low-high level switch

Spare parts guide

Low-high level switch

Low-high level switch

- Low level application: pump and heater protection
- High level application: overflow alarm
- Integrated stilling chamber
- Furnished with weather-tight enclosures
- Complete plastic construction - no earthing required
- Suitable for 230V AC-1A (50W/VA)
- Suitable for replacement of old generation low level switch



Prevention tip !

It is strongly advised to use a separate switch for both the heater and pump protection. Heater and pump both use a different operating level and therefore require a separate switch. A too low level for the pump causes the pump to suck in air causing cavitation. A too low level for the heater causes the heater to burn out.

Want to benefit from a low-high level switch? Contact your [local BAC representative](#).