

## Bilge pump switches

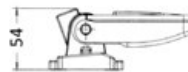
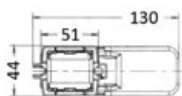
**OSCULATI**



### Automatic switch for bilge pumps

20-amp flow. Technopolymer body. Removable for cleaning.

Code	V	Max current A		Connection level mm	Release level mm
		12V	24V		
16.603.50	12/24	20	10	51	19



**OSCULATI**



### Automatic switch for any bilge pump

Ultra-flat version. Certified CE, ISO 8846.

Code	Voltage	Max A
16.603.00	Universal	14



**OSCULATI**



### Cased eco-friendly automatic switch for any bilge pump

Cased version of model 16.603.00. It protects against accidental impacts, larger size.

Code	Voltage	Max A	↔  mm
16.607.00	Universal	15	152x85x84h

**attwood**



**New**

### ATTWOOD automatic switch for bilge pumps

Float switch with a compact design and low profile, designed to convert Attwood manual bilge pumps and other non-automatic electric pumps to automatic operation. Can be mounted on any surface, from horizontal up to 24°. The sealed mechanism ensures protection from moisture, ignition of fumes and electrical shocks. Free of mercury. Activate the pump when a water level of 50 mm is reached.

Code	V	Max current A		Connection level mm
		12V	24V	
16.597.00	12/24	12	6	50

**rule**



### RULE eco-friendly automatic switch for bilge pumps

Mercury-free eco-friendly design, all wiring is out of water. As water rises in the bilge, air rises in the air tube that is attached to the switch. This air pressure activates the switch that controls the pump.

Code	Capacity A	V
16.598.12	20	12
16.598.24	10	24