Automatic electronic switch for bilge pumps

Fast installation in any point of the bilge. Petrol-, oil- and diesel-resistant.

Code	Version	V	Max A	←→ mm
16.609.00	automatic	12/24	20	82x80x19h

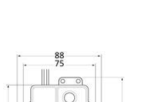


🚹 Whale°

WHALE automatic electronic switch for bilge pumps

- It uses the MIRUS patented field sensor technology that controls 12 or 24 volt DC bilge pumps up to 20 A current draw.
- No moving internal parts, no wear and no malfunctioning.
- Completely sealed, maintenance required.
- Solvent- and fuel-resistant polymer body.
- Mercury- and polluting-agent free.

Code	ON/OFF level	Max V	Max A
16.548.90	32 mm	24	20





RULE automatic switch for bilge pumps

Mercury-free eco-friendly version. Removable base for easy servicing (MOD 35A/37A). Tested to over 1,000,000 cycles.

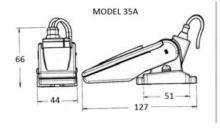
Code	Version	Max A power	←→ mm	Fitted with
16.601.00	35A	14	127x44x66 (h)	-
16.601.20	37FA	20	127x54x66 (h)	safety fuse
16.599.00	40A	20	133x64x73 (h)	-

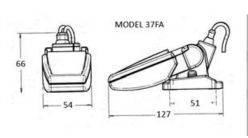


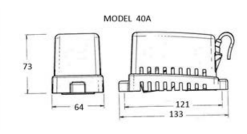
34











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	V	Current draw A
16.598.12	12	20
16.598.24	24	10



