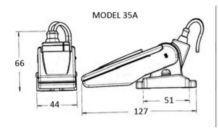
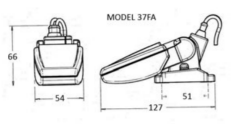
RULE automatic switch for bilge pumps

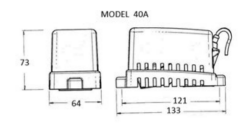
Mercury-free eco-friendly version. Removable base for easy servicing (MOD 35A/37A). Tested to over 1,000,000 cycles.

Code	Version	Max current A	←→ _{mm}	Included
16.601.00	35A	14	127x44x66 (h)	-
16.601.20	37FA	20	127x54x66 (h)	safety fuse
16.599.00	40A	20	133x64x73 (h)	-









OSCULATI

Automatic electronic switch for bilge pumps

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

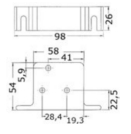
Code	Version	v	Max A	←→ _{mm}
16.609.00	Automatic	12/24	20	82x80x19h



Automatic electronic switch for bilge pumps

For any submersible pump operating at 20A max current draw and 12/24V. It works in fresh and salt water. It switches on at a 50-mm level and turns off at a 20-mm level. A 5-second return system prevents false starts. Oil- and hydrocarbon-resistant. RINA ISO 8846 type-approved.

Code	Level ON/OFF mm	V	Max A	←→ _{mm}
16.610.00	50/20	12/24	20	86x54x26h





New

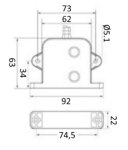
Automatic electronic switch for bilge pumps

Universal for all submersible pumps operating at 20A max current draw and 12/24 V. It switches ON at a 41-mm level and and turns OFF at 9.5-mm level.

A 3-second delay system prevents false starts.

To be installed both horizontally and vertically.

Code	Level ON/OFF mm	v	Max A	←→ _{mm}
16.610.01	41/9.5	12/24	20 (12V) /10 (24V)	92x22x63h





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



