

General features

Housing	Non toxic PP - Non toxic PC
Microswitch electrical features	20(8)A 250V-
Operating temperature	0 °C ÷ +50 °C
Storage temperature	-20 °C ÷ +80 °C
Service	Continuous
Protection grade	The microswitch head is of watertight construction
Max pressure working	0,5 bar
Differential	cm 7 - 8
Weight	gr. 300

Agma Type A

Two Wire Model

Output cable	Two fireproof PVC wires cm 25
Function class	II
Code	AG00000000
Code with manual selector	AG00000010

Three Wire Model With Ground

Output cable	Three fireproof PVC wires cm 25
Function class	I
Code	AG0H000000
Code with manual selector	AG0H000010

The Agma 22 level regulator is a very useful instrument when used directly on pumps which must work in very small wells, for which the common float switch would not have enough room to work. The patented instrument, with magnetic coupling is composed of a float which runs inside a cylinder and has a magnet on top, which, when it is near the upper side, attracts the microswitch lever. The microswitch is placed in a completely sealed box which guarantees a long life to the instrument.

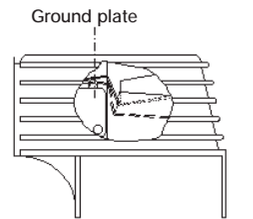
Agma Type B

Model H07RN-F 2X1 Cable

Output cable	H07RN-F 2X1 cm.49
Approval	ENEC
Function class	II
Code	AG0NC49000
Code with manual selector	AG0NC49010

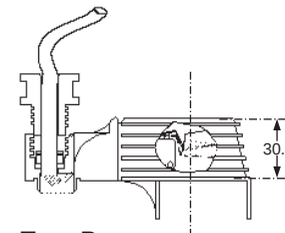
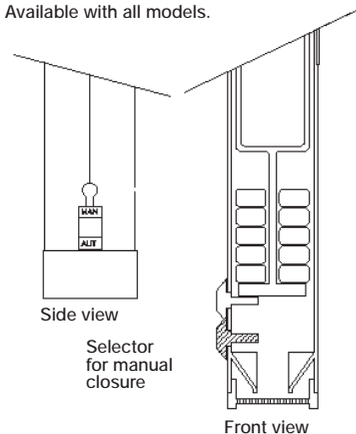
Model H07RN-F 3G1 Cable With Ground Wire

Output cable	H07RN-F 3G1 cm.50
Approval certificates	ENEC
Function class	I
Code	AG0HC50000
Code with manual selector	AG0HC50010
Note available also with UL approval certificate	



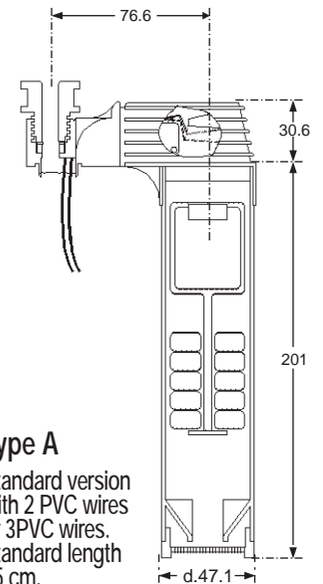
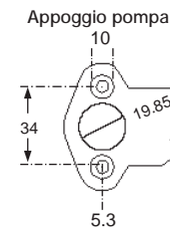
Enlarged detail of the version with the ground plate.

Version with automatic/manual selector.
Available with all models.



Type B

Standard version
ENEC approved with
H07RN-F 2x1
or H07RN-F 3G1 cable.
Standard length 50 cm.



Type A

Standard version
with 2 PVC wires
or 3PVC wires.
Standard length
25 cm.