Agma 22 織吸合液位开关 Level regulator with magnetic hook-up

Agma22 液位开关直接与水泵联接,特别适用于细井。因为普通的液位开关需要一定的工作动作空间。本专利产品是由圆筒内的浮动磁铁与上顶部磁铁吸合而进行开关动作,当浮动磁铁接近上部磁铁时吸引微动开关杠杆。微动开关的完全密封可以保证液位开关的长期使用。

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.



| 技术规格 | |
|--------|-----------------|
| 売体 | 无素PP - 无素PC |
| 微动开关容量 | 20(8)A 250V~ |
| 工作温度 | 0° ÷ + 50° C |
| 存放温度 | -20°C ÷ + 80° C |
| 工作制 | 连续工作 |
| 保护等级 | 头部开关完全密封结构 |
| 最大工作压力 | 0,5 bar |
| 位差 | cm. 7-8 |
| 重量 | 300克 |

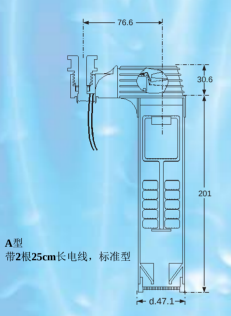
| General features | |
|---------------------------------|---|
| Housing | Non toxic PP - Non toxic PC |
| Microswitch electrical features | 20(8)A 250V~ |
| Operating temperature | 0 °C ÷ +50 °C |
| Storage temperature | -20 °C ÷ +80 °C |
| Service | Continuous |
| Protection grade | The microswitch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

| A型Agma | |
|---------|-----------------|
| 2线型 | |
| 输出电缆 | 2 根25 cm PVC电线. |
| 功能等级 | |
| 编码 | AG00000000 |
| 带手动转换编码 | AG00000010 |
| 带接地3线型 | |
| 输出电缆 | 3根25 cm PVC电线 |
| 认证 | ENEC |
| 功能等级 | I |
| 编码 | AG0H000000 |
| 带手动转换编成 | AG0H000010 |

| Agma Type A | |
|------------------------------|---------------------------------|
| Two Wire Model | |
| Output cable | Two fireproof PVC wires cm 25 |
| Function class | II |
| Code | AG0000000 |
| Code with manual selector | AG0000010 |
| Three Wire Model With Ground | |
| Output cable | Three fireproof PVC wires cm 25 |
| Function class | 1 |
| Code | AG0H000000 |
| Code with manual selector | AG0H000010 |

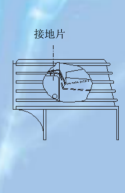
| B型Agma | |
|-----------------|-------------------|
| H07RN-F 2X1电缆型 | |
| 输出电线 | H07RN-F 2X1 cm.50 |
| 认证 | ENEC |
| 功能等级 | II |
| 编码 | AG0NC50000 |
| 带手动转换编成 | AG0NC50010 |
| 带接地H07RN-F 3G1型 | |
| 输出电线 | H07RN-F 3G1 cm.50 |
| 认证 | ENEC |
| 功能等级 | I |
| 编码 | AG0HC50000 |
| 带手动转换编成 | AG0HC50010 |

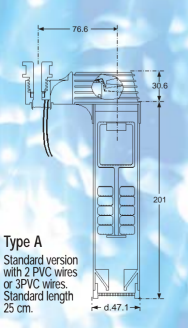
| Agma Type B | | |
|--|-------------------|--|
| Model H07RN-F 2X1 Cable | | |
| Output cable | H07RN-F 2X1 cm.50 | |
| Approval | ENEC | |
| Function class | II | |
| Code | AG0NC50000 | |
| Code with manual selector | AG0NC50010 | |
| Model H07RN-F 3G1 Cable With Ground Wire | | |
| Output cable | H07RN-F 3G1 cm.50 | |
| Approval certificates | ENEC | |
| Function class | I | |
| Code | AG0HC50000 | |
| Code with manual selector | AG0HC50010 | |

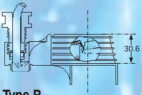






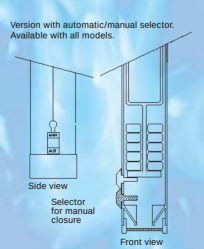


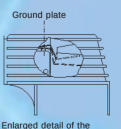




Type B
Standard version
ENEC approved with
H07RN-F 2x1
or H07RN-F 3G1 cable.
Standard length 50 cm.







Enlarged detail of the version with the ground plate.