

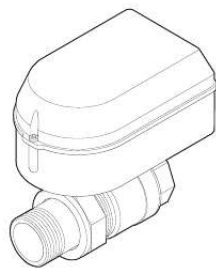


Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL HAV 25. You'll find the answers to all your questions on the HONEYWELL HAV 25 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HONEYWELL HAV 25
User guide HONEYWELL HAV 25
Operating instructions HONEYWELL HAV 25
Instructions for use HONEYWELL HAV 25
Instruction manual HONEYWELL HAV 25

Honeywell



**Hometronic
ball valve**

HAV 20, 25, 32

Mounting and operation

Hometronic  **H**



[You're reading an excerpt. Click here to read official HONEYWELL HAV 25 user guide](http://yourpdfguides.com/dref/2939015)
<http://yourpdfguides.com/dref/2939015>

Manual abstract:

g. watering during the owner's absence while at the same time protecting from damage caused by water. The ball valve is available in the nominal diameters DN 20, DN 25 and DN 32. It is available ready to be mounted with drive and connecting cable. The ball valve has a very low noise level. It can be operated without a tool in case of a power failure. The valve state (open/closed) is indicated mechanically. **Mounting Danger to life through electric shock! Danger! Live contacts are exposed while the module is being connected electrically. Touching a live contact can cause critical injuries. All work may only be carried out by authorized specialized personnel.**

De-energize the corresponding fuse during all work on the module. It is advisable to install a cleaning filter in order to prolong the service life of the valve and to protect the seals against mechanical damage. Observe the relevant regulations, e.g. @@Existing plumbing on site (e.

g. shutoff valve) 2. Cleaning filter (may already exist) 3. @@@@. The drive is mounted parallel to the plumbing. Right Mounting of the drive upside down or transverse to the plumbing is not allowed.

Wrong Place the drive on the valve. Observe the plumbing direction! Screw the drive to the valve by using the 2 screws M 6x15. Assign the device switch HS 30 to the Hometronic Manager as described in the operating instructions of the device switch. Mounting has been completed. Operation Operation Manual operation The ball valve can be operated manually if the power fails: Press the drive to the valve (1). Turn the drive by 90°(2). The valve is closed. Indication of the valve state (open/closed) When the drive has been removed Position of the valve axis: (1) Closed (2) Open When the drive is mounted Colored triangle in the indicator window (1): Red: Open No Color: Closed Technical data Technical data Type designation Weight Nominal width Power supply Limit switch Power (operation consumption) Power (standby consumption) Protection standard Protection class Dimensions Rotation time Max. operating pressure Max. initial torque Connecting cable HAV 20 HAV 25 HAV 32 0.

88 kg 1.10 kg 1.42 kg DN 20 DN 25 DN 32 230 V AC +6 ...15% 50...60 Hz 5 (1) A, 230 V, 50 Hz 7.5 VA 3 VA IP 44 conforming to IEC 529 2 conforming to EN 60335-1 Refer to "Dimensions" 30 sec for 90° PN 16 8 Nm 4 x 0. 5 mm, 2 m Dimensions Des. @@7157663 EN1H-0165GE51 R0403.



[You're reading an excerpt. Click here to read official HONEYWELL](#)

[HAV 25 user guide](#)

<http://yourpdfguides.com/dref/2939015>