

AOL 01 - automatic eliminator of the Legionary disease



AOL 01 - automatic eliminator of the Legionary disease, is an accessory to our automatic taps with 12 V power supply and connection to hot and cold water. Assembly: Disconnect connectors from the valves and clip-off one pair of the connectors. Put the connectors of the input cable onto the remaining pair of connectors. Connect the blue marked connector to the electromagnetic valve that controls cold water. Connect the red marked connector to the electromagnetic valve that controls hot water. Connect the power-supply cable to the connecting box of the electronic power-supply. Operation of the algorithm: The actual time is shown on the display in the form hh:mm. Pre-set time of activation will display every 5 sec. for time period of 1 sec. All decimal points are displayed at this time. If the actual time will reach the pre-set time of activation, sounder will start beeping intermittently and after 10 sec. the valve of hot water will be switched on and stays opened for preconfigured period of time. Then the washbasin electronics will return to the standard mode. The electronics is secured by the accumulator that is constantly being charged during the operation. This accumulator ensures data conservation for time period of at least 24 hours in the case the main source of power supply is shut off. Adjusting of the algorithm: After placing a magnet for at least 1 minute to the point ?selection? (within 20 minutes after the power supply is connected), a sign SEP will light up for about 3 sec. After this sign turns off the first number of hour unit starts flashing on the display. Other pilot lights keep showing their original numerical value. After placing a magnet to the point ?increasing of the value? the first number of the hour unit will increase by 1, when placing the magnet again by another 1 (cycle 0,1,2,0?.24 hour format). After placing the magnet to the point ?selection? one more time the second number of the hour unit starts flashing ? the value keeps

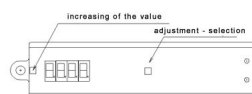
Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description AOL 01 - automatic eliminator of the Legionary disease, is an accessory to our automatic taps with 12 V power supply and connection to hot and cold water. Assembly: Disconnect connectors from the valves and clip-off one pair of the connectors. Put the connectors of the input cable onto the remaining pair of connectors. Connect the blue marked connector to the electromagnetic valve that controls cold water. Connect the red marked connector to the electromagnetic valve that controls hot water. Connect the power-supply cable to the connecting box of the electronic power-supply. Operation of the algorithm: The actual time is shown on the display in the form hh:mm. Pre-set time of activation will display every 5 sec. for time period of 1 sec. All decimal points are displayed at this time. If the actual time will reach the pre-set time of activation, sounder will start beeping intermittently and after 10 sec. the valve of hot water will be switched on and stays opened for preconfigured period of time. Then the washbasin electronics will return to the standard mode. The electronics is secured by the accumulator that is constantly being charged during the operation. This accumulator ensures data conservation for time period of at least 24 hours in the case the main source of power supply is shut off. Adjusting of the algorithm: After placing a magnet for at least 1 minute to the point ?selection? (within 20 minutes after the power supply is connected), a sign SEP will light up for about 3 sec. After this sign turns off the first number of hour unit starts flashing on the display. Other pilot lights keep showing their original numerical value. After placing a magnet to the point ?increasing of the value? the first number of the hour unit will increase by 1, when placing the magnet again by another 1 (cycle 0,1,2,0?.24 hour format). After placing the magnet to the point ?selection? one more time the second number of the hour unit starts flashing ? the value keeps on increasing by repeated placing of the magnet to the point ?increasing of the value? - not holding it there (cycle 0 - 9). Continue by setting up minutes and seconds. After another placing of the magnet a sign dobA will light up and the valve closure time period can be set up ? follow the instructions above. Attention ? the display is showing minutes and seconds. After another placing of the magnet a sign CAS will light up and the actual time can be set up ? follow the instructions above.

Figures



Reviews

There are yet no reviews for this product.