

MLV-125MRV Cleaning and service instructions

Wipe the dirty valve clean with a damp cloth (Fig. 1.)

Do not change the adjustment position when cleaning and detaching the valve.

Since **MLV** is designed for dirty/damp premises, it requires a regular inspection (min. once every 2 years) to detect dirt formation.

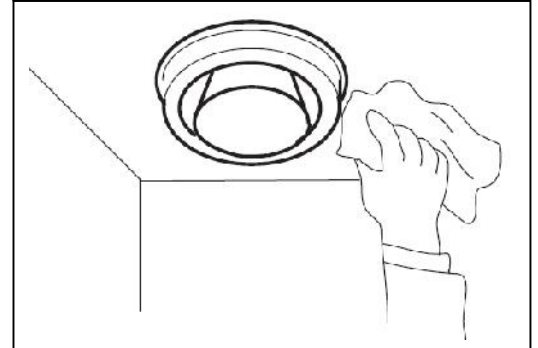


Fig. 1. Cleaning the valve on ceiling

Detach the valve for inspection from the mounting frame by turning it counter-clockwise (Fig. 2.). Clean the circuit board, humidity sensor and metal/plastic parts, if they seem dirty.

Disconnect the supply voltage of the valve for cleaning. If it is not possible to disconnect the supply voltage from the transformer / distribution board, disconnect the cable connector on the circuit board. Remove possible dust/dirt from the circuit board and humidity sensor e.g. with a vacuum cleaner or a compressed-air spray.

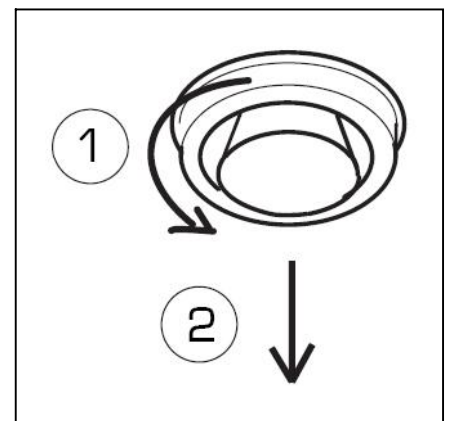


Fig. 2. Detaching the valve from ceiling

Connect the supply voltage after the cleaning (the valve performs a warm-up run after connecting the voltage) and fasten the valve back in the frame by turning it clockwise.

The circuit board is delicate electronic component, and it must be handled with caution.

