

FS10 Quick Start

1. Mount the FS10 panel in a suitable location.
2. Connect detectors if applicable.
3. Connect external activation switches if applicable.
4. Connect cables for aerosols and test devices in place of aerosols.
5. Connect 2 independent power supplies. Note that they must have same 0V potential. Check if in doubt!
6. Go to jke-solutions.dk/fs10/setup/ to configure the panel and finalize the installation.
7. Test installation
 - a. Test that all external activation switches are working.
 - b. Test that all detectors are working.
 - c. Test warnings devices are working.
 - d. Activate system and check that all test devices indicate activation.
8. Switch off power.
9. Disconnect test devices and connect aerosols.
10. Turn on power and check "System OK" indicator is lit.

The screenshot shows the FS10 Setup web interface. It has a white background with an orange header. The title is "FS10 Setup". Below the title, there is a note: "Please input setting below as needed. To install the FS10 Panel: - Make sure Service dongle is mounted (See Service Manual) - Connect using button below - When settings are as wished transfer to FS10 by pressing the 'Transfer settings' button". The interface is divided into several sections: "Power Supply Voltage" with a dropdown menu set to "24V"; "Aerosols" with "No. of Aerosols connected" set to "5" and "Activation Delay [s]" set to "20"; "Activation" with "Number of External Activation Switches" set to "0"; "Detectors" with "Inputs required for Fire Alarm" and "Inputs required for Automatic Activation" both set to "Input 1 active"; and "Outputs and Inputs" with "Isolate Input" and "Output Monitoring" both checked. At the bottom, there are buttons for "Connect", "Disconnect", "Transfer settings to panel", and "Reboot", along with the JE logo.