Insert batteries to connect the radio-controlled floor sensor SafeFloor Connect to the internet.

Set-up

- 1 Twist to open the casing of the radio-controlled floor sensor SafeFloor Connect.
- 2 Remove the cover of the sensor.
- 3 Insert batteries.

Reposition the cover and twist to close the casing of the radio-controlled floor sensor SafeFloor Connect.

Connection to the SafeTech Connect Leakage Detector

If the SafeTech Connect Leakage Detector has been installed and registered, it can be connected to the radio-controlled floor sensor SafeFloor. Once both devices are interconnected, the radio-controlled floor sensor SafeFloor Connect notifies leaks to the SafeTech Connect, which will immediately shut off the system.

The connection has to be activated by the SafeTech Connect Leakage Detector, which acts as the master.



2



Establishing a Wi-Fi connection

- Activate the AccessPoint of the SafeFloor Connect. To do so, open the device and press the button in the middle.
- Once connected, the SYR App wants to join the SafeTech Connect's Wi-Fi Network. Press "Join". Then assign the desired wireless network to the SafeFloor Connect by selecting it from the list.
- Inter the password of the selected home wireless LAN and press OK and "Save". A corresponding confirmation is displayed
- Go back to the list of devices in your project. A green dot will indicate that the SafeFloor Connect is connected to your Wi-Fi Network.

Please make sure that you are close to the device so that a connection can be established. If the system fails to connect, check whether the AccessPoint mode of the SafeFloor Connect is activated (switches off after three minutes).







WE KEEP SMART THINGS SIMPLE.



Operation and servicing

Radio-controlled floor sensor SafeFloor Connect



Radio-controlled floor sensor SafeFloor Connect: the smart sensor with rapid alert function

The SafeFloor is used in critical places that require intensive monitoring. If this smart sensor detects water on the floor, room temperatures that are too low or excessive levels of humidity, an LED will flash and a loud warning signal will be given.

If the radio-controlled floor sensor SafeFloor Connect is hooked up to the SafeTech Connect Leakage Detector, the SafeFloor will notify the leak to the SafeTech, which will immediately shut off the system. The radio-controlled floor sensor SafeFloor Connect is controllable via the SYR App.



Button for AccessPoint mode

Battery holder

Registration and Set-up

The radio-controlled floor sensor SafeFloor Connect is controllable via the SYR App. To install the SYR App, select option A or B (iPhone).

Installation of the SYR App

A. Download the SYR App for free from the corresponding App Store and install it on your smartphone or tablet.

B. Scan this QR-Code (iPhone).



As an alternative, your SafeFloor Connect may be controlled via your web browser. Go to http://syrconnect.de for registration form. Follow the website instructions.

First register the device with SYR CONNECT to control the SafeFloor Connect Leakage Detector with the SYR App.

Registration of the SafeFloor Connect

Open the SYR App and click on the SYR CONNECT button on the bottom left of your start screen. Then click on "User registration/new device" of the Login form.

There are two options to register a new CONNECT device: Click on the symbol of the QR code scanner and scan the product- specific code. Or enter the code number below it and click on "New CONNECT device". You can find the QR code and the code number on the bottom of the SafeFloor.



2 Set a project name, enter your user data and confirm your information.

Choose a user name and a password of at least eight characters.

3 Read the privacy terms and accept them. Click on "Register".

Jser data * required information	
Mr.	M
John	
Doe	



3



Battery	2 x 1,5V Mignon AA (LR6)
IP-code	IPX4
Standard-wireless protocol	WLAN 2,4 GHz

Technical Data



Hans Sasserath GmbH & Co. KG Mühlenstr. 62 • D-41352 Korschenbroich • Tel. +49 2161 6105-0 info@syr.de • www.syr.de

