

CONTENTS

MY HOME – Air conditioning

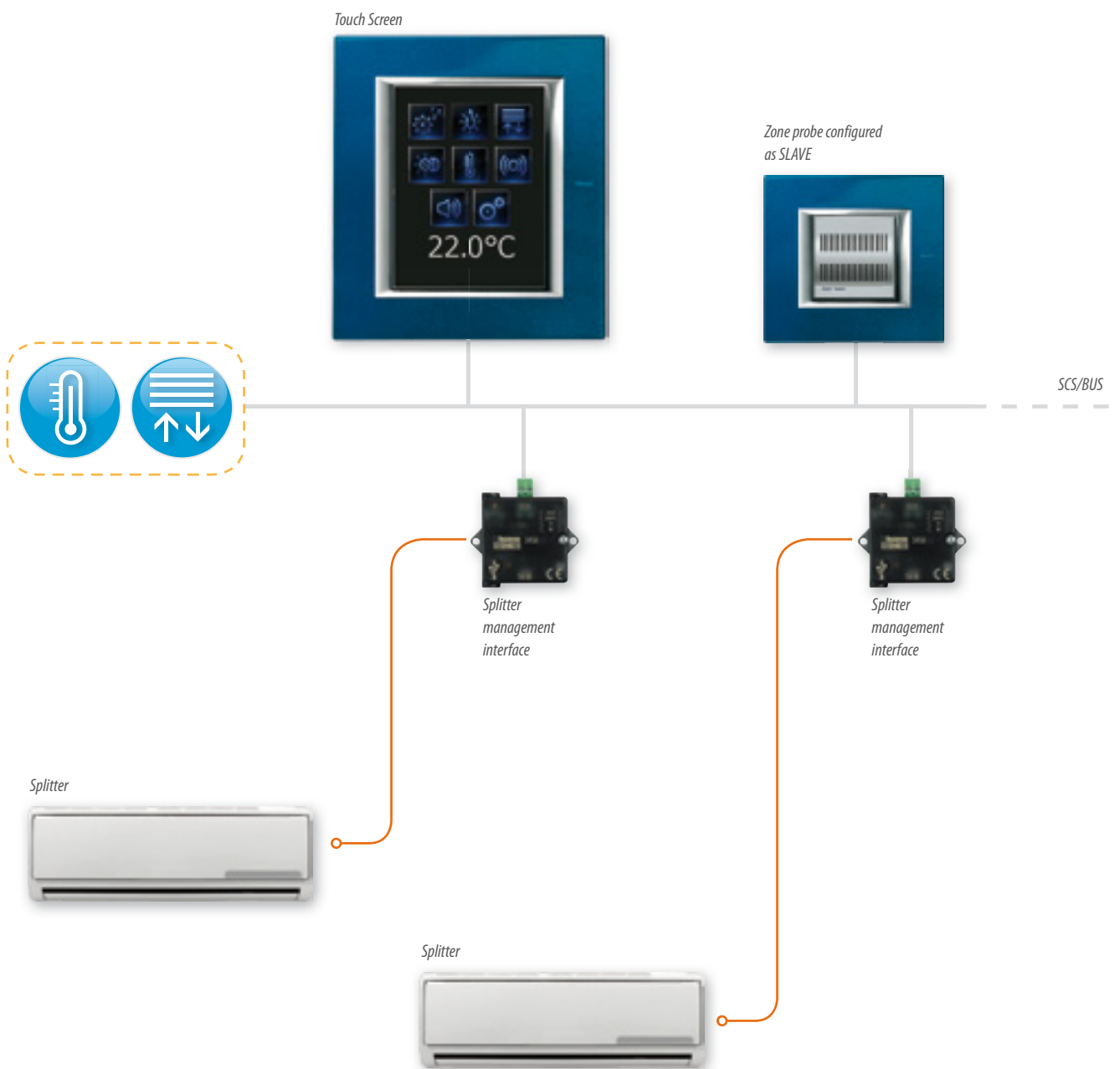
General features 288

Air Conditioning

Integrating the MY HOME system with the management of the splitter air conditioning system is now possible using the splitter management interface, item 3456. The interface transfers all the splitter

functions, which up to now were performed using the remote control supplied with the device, to the Touch Screen or the Multimedia Touch Screen of the MY HOME system.

If a probe configured as SLAVE of the Temperature control system is installed in a room, it will be possible to read the room temperature and set the splitter operation.



MY HOME integration devices

SPLITTER MANAGEMENT INTERFACE, ITEM 3456

The splitter control interface is a device capable of controlling the air conditioning system splitters by sending infrared commands, replacing the remote control of the splitter itself.

The association between the device and the splitter remote control, must be performed by connecting the interface to the programming software PC.

The device may be installed inside flush mounted boxes, behind traditional devices, in distribution boards, without using a DIN rail space inside the splitter.

It is fitted with an IR transmitter with a two metre wire, for connection to the splitter receiver.

TOUCH SCREEN H4684 L4684 AM5864 AND MULTIMEDIA TOUCH SCREEN HD/HC/HS4690

Using the Touch Screens, it is possible to send the following commands based on the interface configuration mode:

Base Mode

- Recall up to 20 favourite controls, previously set during the association between the interface and the splitter. In this mode, the controls can be recalled, as if they were a scenario (without the need for being associated to the scenario module), also by other devices, such as Local Display or Scenario control. This mode can be used with splitters of any brands.

Advanced mode

- Adjust the temperature (SETPOINT);
- Adjust the oscillation and/or the position of the ventilation fins (SWING)
- Set the splitter speed (VEL);
- Select the operating MODE (OFF, winter, summer, fan, dehumidifier, etc.).

All these controls may be included in an automation scenario saved on the scenario module of the system (e.g. Exit for when one goes out: switching of all the lights and splitters of the home).

The advanced mode may also be used for the splitters included in the software database list.

Multimedia Touch Screen

Touch Screen

Splitter management interface

