

OPTIONAL CONTROLS

REMOTE CONTROL KIT

RCN-KIT4-E2

FDUM, FDU, FDTQ, FDQS, FDUT, FDUH, FDFL, FDFU, FDF, FDU-F, SAF-DX



RCN-TW-E2

FDTW



RCN-T-5BW-E2 RCN-TC-5AW-E3

FDT, FDTC



RCN-T-5BB-E2

FDT



RCN-TS-E2

FDTs



RCN-K-E2

FDK



RCN-K71-E2

FDK71KXZE1



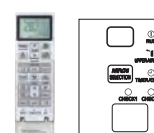
RCN-E-E3

FDE



RCN-FW-E2

FDFW



CONTROL DEVICES WITH SUPERLINK II

| | Type | Model | nb. of connectable I.U. | |
|---------------------------|---------------------------------------|---|-------------------------|-------------|
| Individual controls | Wired control | RC-EX3A; RC-EXZ3A; RC-E5; RCH-E3 | 16 | |
| | IR remote control | RCN-KIT4-E2; RCN-T-5BB-E2; RCN-T-5BW-E2; RCN-TC-5AW-E3; RCN-TW-E2; RCN-TS-E2; RCN-K-E2; RCN-K71-E2; RCN-E-E3; RCN-FW-E2 | 16 | |
| Centralized control panel | Keyboard | SC-SL1N-E | 16 | |
| | | SC-SL2NA-E | 64 | |
| | PC Windows interface | Touch screen | SC-SL4-AE3 | 128 |
| | | | SC-SL4-BE3 | 128 |
| | PC Windows interface BMS interface | WEBnet BACnet | SC-WBGW256 | 256 (128x2) |
| BMS interface | Lonworks | SC-LGWNB | 96 (48x2) | |

OPTIONAL CONTROLS

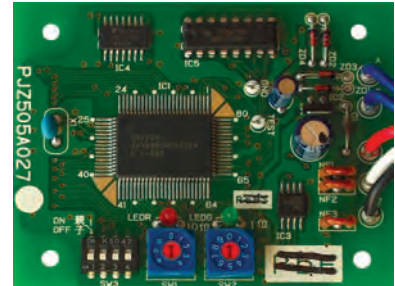
REMOTE CONTROL KIT

SC-ADNA-E INTERFACE BOARD

This interface board makes it possible to connect the indoor units to the Superlink II network, thus ensuring they can be managed using the SC-SL2N-E device and other central controllers.

Functions:

- transmission of Superlink II data bus information directed towards the indoor units connected;
- ability to block the settings of the single indoor units from a centraliser (remote);
- transmission of the signal showing any faults with the indoor units connected to the Superlink II device, displaying an error code.



SUPERLINK II CONNECTION

| Model | Interface | Controls |
|--|-------------------------|------------------|
| SRK ZSX SRK ZS SRK ZTL SRK ZR SRF ZS, ZSX, ZMX SRR ZS, ZM | SC-BIKN2-E SC-ADNA-E | RC-E5 RC-EX3A |
| FDTC VH1, VH, VF FDT VH FDUM VH FDU VH FDE VH FDF VH | SC-ADNA-E | |

SC-BIKN2-E OPTIONAL KIT

This interface board makes it possible to create a 2-wire X, Y network on the SRK units, enabling management using the RC-E5 wired remote control. Furthermore, using the SC-ADNA-E card connected directly to the SC-BIKN2-E card, it is possible to connect the unit to the Superlink II network and centralise management of SRK units using remote controls for all functions. The interface card is contained in a box fastened to the wall measuring 120x135x29 mm. The card is also equipped with a CnT connector, which enables the SRK units to exchange the digital inputs/outputs with an external control.

WIRED CONTROL CONNECTION

| Model | Interface | Controls |
|--|--------------|------------------|
| SRK ZSX SRK ZS SRK ZTL SRK ZR SRF ZS, ZSX, ZMX SRR ZS, ZM | SC-BIKN2-E | RC-E5 RC-EX3A |
| FDTC VH1, VH, VF FDT VH FDUM VH FDU VH FDE VH FDF VH | not required | |