

CONTROLS

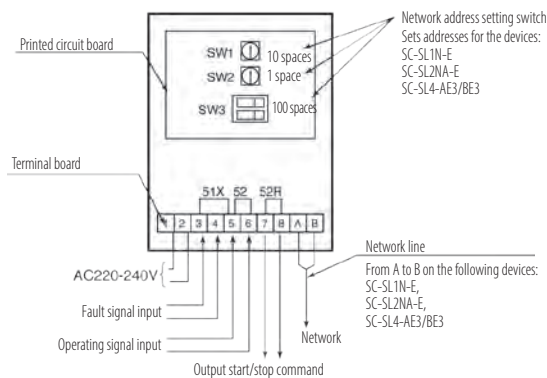
SUPERLINK II

OPTIONAL KIT SC-BIKN2-E

This interface card makes it possible to create a 2-wire X, Y network on units (SRK, SRR, SRF), 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 the units (SRK, SRR, SRF) 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 units (SRK, SRR, SRF) to exchange the digital inputs/outputs with an external control.

OPTIONAL KIT SC-GIFN-E

The SC-GIFN-E interface card connected to the centralised Mitsubishi SC-SL1N-E, SC-SL2NA-E and SC-SL4-AE3/BE3 control systems, lets you control the switching on and off of other equipment, including non-Mitsubishi devices (telephone dialler, home automation systems, etc.).



SCHEME OF USE OF DIGITAL INTERFACES

Superlink II connection

Model	Interface	Controls
SRK ZSX-S(T) SRK ZS-S(T) SRK ZR-S SRF ZMX-S SRR ZM-S	SC-BIKN2-E SC-ADNA-E	RC-E5 RC-EX3A Centralized
FD unit (no KX)	SC-ADNA-E	Centralized

Wired control connection

Model	Interface	Controls
SRK ZSX-S(T) SRK ZS-S(T) SRK ZR-S SRF ZMX-S SRR ZM-S	SC-BIKN2-E	RC-EX3A RC-E5

M-ACCESS

RM-CGW-E2

Management interface via M-ACCESS: this is a remote monitoring system for MHI products that adopts Cloud-type Gateway equipment and which allows centralized management of air conditioning systems from multiple remote locations using the Internet of Things (IoT).

You can easily monitor and manage the status of external and internal drives via the Internet using, for example, a PC or tablet.

Some of the available functions are as follows:

- real-time monitoring of machines;
- management of operating parameters (on/off, mode, temperature and fan speed);
- electricity consumption and alarm notifications via email.

All MHI residential, commercial, VRF and Q-ton products (with the necessary interface cards) can be connected to this new and innovative system.

