

# Run Standby Panel

## Procon™ PANEL\_RS\_SMS

The panel PANEL\_RS\_SMS replaces the previous run standby panels. The new panel is smaller and uses Micro M2M technology. The panel can control up to 8 indoor units and will send a text message under fault condition. The PANEL\_RS\_SMS does not need the SIM card to run.



### Technical Information

#### PROCON™ PANEL\_RS\_SMS

FUNCTION	DESCRIPTION
MAX No. OF INDOOR UNITS	8
FEATURES	Buzzer / Fault LED / Auto/Manual override switch / Relay for fault output
POWER SUPPLY	240VAC 2A
COMPATIBILITY	Mr Slim and M Series via Procon A1M
DIMENSIONS - mm (WxDxH)	253x90x180

#### TEXT MESSAGE EXAMPLES

REGISTER (FROM MOBILE PHONE)	To register the Micro M2M to your mobile phone, just text the PIN and "ADD". Up to 8 numbers can be registered. For example: "1234 ADD" 1234 being the last 4 digits of the serial number
SET UP USING A TEXT	Enter the number of units running, the number of days to switch over and the high temperature alarm, for example: "BACKUP ON, 3, 7, 27" ("ON" to activate, "3" for 3 units running, "7" to switch over every 7 days and "27" for the high temperature alarm [all the units will be switch ON])

**Example: "BACKUP ON, 2, 1, 27" = 2 units running, change daily, high temperature 27°C**

	Unit 1	Unit 2	Unit 3	Unit 4	
Day 1					2 units running, unit 3 and 4 are in standby
Day 2					2nd day, the switching over is enabled. Unit 1 and 4 are now in standby and Unit 2 and 3 are running
Day 3					3rd day, the switching over is enabled. Unit 1 and 2 are now in standby and Unit 3 and 4 are running
Day 3					On the 3rd day, the unit 4 fails
Day 3					The next unit in standby starts automatically. Unit 1 and 3 are running, 2 is in standby and 4 in fault
Day 4					The 4th day, a high temperature is detected for instance 28°C
Day 4					All units will then start

NOTE: The PANEL\_RS\_SMS is pre-configured as a PANEL\_RS1 and can be re-configured as PANEL\_RS2 or PANEL\_RS3 using a jumper.