

### KSP-ACP-IFM

# Auto Changeover And Fault Run Communication Panels For Server Rooms

K-con provide an Auto change over, run and fault panel specifically designed for use with Mitsubishi Electric air conditioning units serving computer rooms (N+I communications room application) where emergency backup and rota is required. The panel runs the indoor units alternately so that the cooling load is evenly distributed over a weekly period.





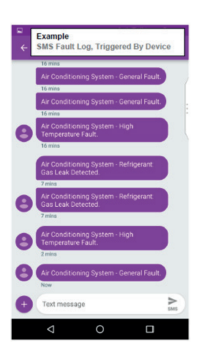
Model	Product Code	Description
KSP-ACP-IFM2-3	10100147	Controls up to 3 indoor units
KSP-ACP-IFM4-6	10100148	Controls up to 6 indoor units
KSP-ACP-IFM7-8	10100149	Controls up to 8 indoor units Room temperature
KSP-ACP SMS / EMAIL OPTION	10100160	SMS / Email text option for up to 5 recipients
KSP-ACP BEACON ALARM OPTION	10100161	Flashing amber xenon beacon and alarm
KSP-ACP OPTIONAL DISPLAY	10100162	Configurable Optional Display
KTR-53 TRANSIT RELAY	10110349	12V-DC/24V-AC interface for

## **Key Features:**

- If there is a power loss or a system fault occurs, the panel will initiate the standby unit to give seamless operation and maintain room temperature conditions.
- Panels can control up to 8 air conditioning units.
- The KTR-53 interface is required to connect each indoor unit to the KSP-ACP-IFM panel via Mitsubishi Electric 3 and 5 wire adaptor.
- Fitted with high temperature thermostat for multiple air conditioning units to run. The temperature can be adjusted at the time of programming.
- Panel displays current temperature and trend over the past 12 hours.
- SMS text / Email alert option for up to 5 recipients (KSP-ACP SMS option).
- Flashing amber xenon beacon with alarm option available (KSP-ACP BEACON option).

# KSP-ACP-IFM3+SMS Panel comes with SMS and Email alerts

- Alerts can be set up for up to 5 recipients
   Email or SMS per panel.
- A default telephone call will be made to the recipient to notify SMS alert is being sent (can be disabled).
- Customised message up to 50 characters
- Required standard GSM pay as you go SIM card.





KSP-ACP-IFM+SMS Panel Optional display / alternative (if required)

### KS-ACP-IFM+SMS Input and outputs

Inputs	Outputs
Alarm status of the indoor unit	Run each stage (I run and I standby unit)
Operation status of the indoor unit	BMS alarm contact
Aux alarm input (eg. Water detection etc.)	Ethernet connection (with potential for Modbus TCP/ IP registers for fault and room temperature analogue)
Room temperature	

#### Panel specifications

Changeover time	10am Monday (Configurable over IP)
High temperature alarm	Set 26°C (configurable over IP)
Dimensions (mm)	345 (w) x 290 (h) x 100 (d)
Power supply	240V ac 0.75mm² (5A fused spur)
Interconnect to Mitsubishi Electric units	3 and 5 wire adaptor per indoor unit (max 12mm) to KTR53A (Max 80mm)
Network ethernet connection	Side entry

# Let's start a new project together...

SCOTLAND PROJECTS
Tel: 0345 034 4181
Email: scotlandprojects@kooltech.co.uk

NORTHERN PROJECTS
Tel: 0345 034 4182
Email: northernprojects@kooltech.co.uk

SOUTHERN PROJECTS
Tel: 0345 034 4183
Email: southernprojects@kooltech.co.uk