



AS24-6 Alert Communicator

The AS24-6 Alert Communicator reports the status of on-board digital inputs connected to devices such as Fire Alarm Panels, Intruder Alarm systems, Access Controllers, CCTV NVR's, and automation plc's. The AS24-6 provides an effective offsite monitoring solution that enhances the operational abilities of industrial devices.



Technical Specification:

- Power supply 16-24V AC 50 Hz ~1.5A max / 18-24V DC 1.5A max
- Standby Battery 12V 7 Ah
- Mains Fail Operation up to 24 hours
- GSM modem frequency 850/900/1800/1900 MHz
- On-board Inputs 6 (optional expansion to AS24-64)
- On-board Outputs 4 (optional expansion)
- Thermostat Input
- Wireless Device Support
- Communications GPRS (primary) SMS (optional secondary)
- Signal Protocol KronosNET (primary) Text Message (optional secondary)
- Voice Message Support (optional pre-recorded)
- Operating Temperature -20 to 55°C
- Humidity 0-90 % RH @ 0 to 40 °C (0 to 90 % RH @ 32 to 104 °F) non-condensing

Model No : AS 24-6

Application Examples:

- Fire Alarm Panel – Fire / Fault / Isolate / Power Fail
- Access Controller – DOTL / Door Forced / Access Violation
- Intruder Alarm – Alarm Activated / Invalid Code Attempt / Tamper
- Water Pump – Level Alarm / Run Fault
- HVAC – High Temperature / Fan Fail / Air Flow Loss / Low Pressure
- CCTV – Video Loss / Record Off / HDD Fail

Contact:

Praesidia Alliance Limited
Island Office 5, Small Industries Centre, Ma'ufanga, Nuku'alofa, Kingdom of Tonga.
Phone: +676 8858850 / +676 7724126 Email: info@praesidia-alliance.net

www.praesidia-alliance.com