

SMS ALARM ALERT™

CONTINUOUS CONTROL AND MONITORING OF ALARM CONDITIONS USING SMS / GPRS COMMUNICATION TECHNOLOGY

MODEL: CP52

5x DIGITAL INPUT TO COMMUNICATE SEPARATE ALARM CONDITIONS

- Each input can be triggered to send a SMS to up to 16 Cellphone numbers
- A time delay can be set for each input before it is triggered
- Separate messages can be configured for on and off states of the input signal
- Messages to be sent can be programmed by the user via the software provided or through SMS communication via a Cellphone
- On or off status can both be reported to predefined Cellphone numbers
- SMS Reporting can be disabled for an alarm condition
- Hour meter and Pulse counter function included with each input

2x DIGITAL OUTPUT TO CONTROL ANY ELECTRICAL DEVICE

- Outputs can be controlled via a Cellphone using SMS (Switching the output on, off or pulse)
- Outputs can be set to follow the state of an input
- Outputs can be switched via the 24x programmable time schedules
- Status of an output can be requested from the unit by SMS
- SMS / GPRS communication of status

MONITOR POWER

- Continuous monitoring of supply power
- Up to 16 numbers can receive SMS when a power failure occur and when the power return.

REAL TIME CLOCK, TIMED EVENTS AND MONITOR MODES

- GPRS sending of packet data / SMS
- Programmable timed events i.e. latch relays on pre-programmed date and time via real time clock
- Three programmable monitoring program modes i.e. ON / OFF / SLEEP.

Server Monitor and RS232

- Compatible with Server Monitor Software
- 2x RS232 comports for third party control device alarm communication

INCLUDED FEATURES

- * SMS / GPRS
- * REAL TIME CLOCK
- * TIMED EVENTS
- * WINDOWS BASED SOFTWARE
- * USB COMMS CABLE
- * CELL / MODEM AND SWIVEL ANTENNA / FLAT TYPE
- * NON IP RATED STAINLESS STEEL ENCLOSURE.
- * DIN RAIL MOUNT

