



The Poseidon Family

application examples

Some illustrated examples how to use the Poseidon family units.

Switch contact > E-mail:

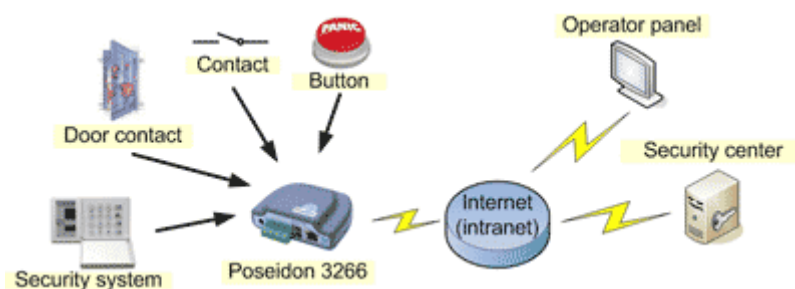


- Poseidon model 1250 can be used for signalization of switch contact change. Simply define what is Alarm state and the unit will notify you via E-mail.
- If You connect 2 contacts, 2 emails are sent. Every change generates another email including overview of state of all sensors.

Sensors: Door, Button, Tank fill, Voltage detector, Flooding sensor, Relay output from any device etc.

Suitable units: Poseidon 1250, Poseidon 2251, Poseidon 3266, Poseidon 3268

Switch contacts > SNMP:



- Poseidon model 3266 can be used for monitoring of the security sensors or signalization units. SNMP Trap is sent in a moment of an input state change. The Trap can be sent to several recipients.
- In case You use 2 contacts, 2 SNMP Traps are sent. Every change generates extra trap for all recipients.

Sensors: Security system, Door, Panic button, Tank fill, Voltage detector, Flooding sensor, Relay output from any device etc.

Suitable units: Poseidon 1250 (3 inputs), Poseidon 2251 (3 inputs), Poseidon 3266, Poseidon 3268

High Temperature > E-mail:

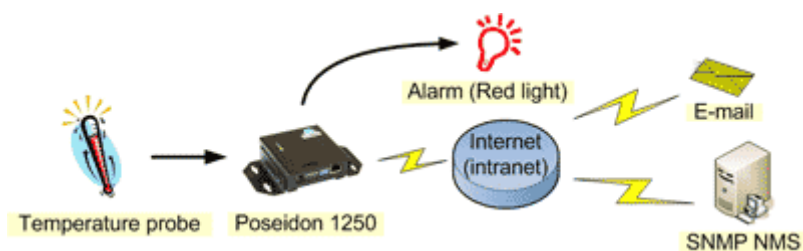


- Poseidon model 3265 can be used for signalization of exceeding temperature. Simply set temperature safe range for each sensor. If value exceeds this range, *sensor gets to Alarm state* and warns you via E-mail.

Sensors: 19" Rack sensors, Outside temperature sensors, Waterproof sensors

Suitable units: Poseidon 1250, Poseidon 2251, Poseidon 3262/3265, Poseidon 3266, Poseidon 3268

High Temperature:

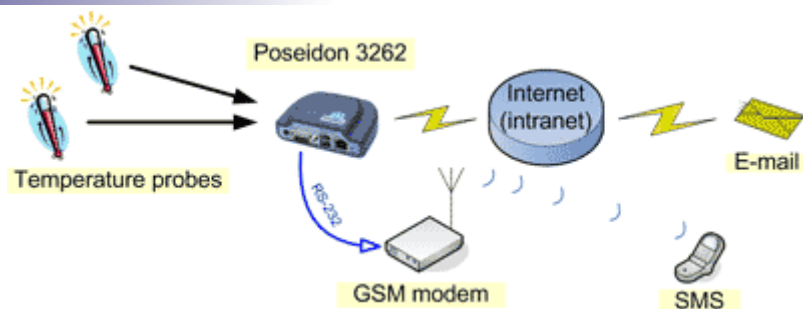


- Poseidon model 1250, 2251 or 3268 can locally inform about an *Alarm*. When at least one sensor reach the Alarm state, defined output is activated. Of course E-mail or SNMP Trap is also sent.

Sensors, Accessories: Acoustic Siren, Warning Light, Temperature sensors

Suitable units: Poseidon 1250, Poseidon 2251, Poseidon 3262/3265, Poseidon 3266, Poseidon 3268

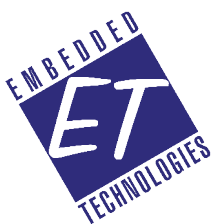
High Temperature > SMS:



- Independent SMS messages via an optional GSM modem. Poseidon 1250, 2251 or 3265 can inform about Alarms via SMS too.

Sensors, Options: Temperature sensors, GSM Modem

Suitable units: Poseidon 1250, Poseidon 2251, Poseidon 3262/3265, Poseidon 3266, Poseidon 3268



Embedded Technologies s.r.o.

28. října 17, 511 01 Turnov, the Czech Republic | +420 481 313 661 | www.etch.cz | info@etch.cz

The company is focused on embedded systems development since 1996. Our know-how is in communication protocols, especially networking ones. We also develop management and configuration tools. We are able to advice most suitable real time operating system and effective development environment for your application. For further informations, please see www.etch.cz