

Poseidon 3468

IP thermostat controls 2 outputs, 4 dry contact inputs and 4 sensors. Built-in web server, output control and alert functions (e-mail, SNMP).

Poseidon 3468 alerts the operator to critical situations (contact opened/closed, or temperature/humidity out of safe range).

In case of an alarm, Poseidon sends an e-mail and connects to your NMS (Network Management Software) with a SNMP trap.

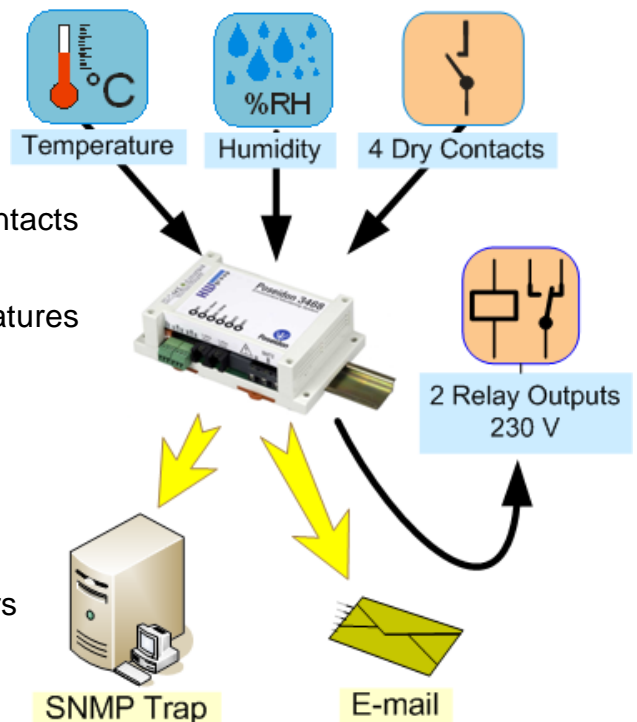
Configuration and current sensor readings are accessible in a graphical WWW interface served by the built-in web server.



- IP thermostat function to control outputs locally
- **2 outputs rated at 250V** (double-throw relay contacts)
- Connect up to **4 temperature or humidity sensors** and **4 Dry contact inputs**
- When a contact is closed, e-mails or SNMP traps are sent to multiple recipients

Application examples

- **Remote rack monitoring**
Door open, temperature / humidity, power outage, states of contacts, equipment restart
- **UPS / back-up generator monitoring**
Fuel level, diesel generator status, remote start over IP, monitoring of temperature and service contacts
- **Air conditioning control over IP**
Turns on heating / cooling when specified temperatures are sensed
- **IP-based security systems**
 - Surveillance systems (external sensors)
 - Equipment status, access control systems
- **Operation logging:** storages, coolers and freezers (food and pharmaceutical industry)
- **Monitoring systems:** Information booths, ATMs, terminals



Basic features

- No special software necessary
- Installation in 10 minutes
- Built-in graphical **WWW interface** for configuring the unit and displaying the readings
- Control of **outputs** over IP or locally (thermostat function). Output controllable based on a sensor (input) value less than/greater than specified.
- Alarm alert: **E-mail** or **SNMP trap** (**SMS** with additional software, e.g. PD Trigger)
- Pop-up alerts with the supplied SW application
- With the supplied **HWg SDK**, you can control Poseidon from your own application in a few hours
- **Applications in IT:**
 - Poseidon is supported by more than **60 NMS systems** (LoriotPro, Nagios, SNMPc, HP OpenView, IBM Tivoli, MRTG, Intellipool, and more)
 - SDK (Software Development Kit): libraries, examples (ActiveX, VB, Delphi, C, C#, .NET)
- **Industrial applications:**
 - Works with most **SCADA** systems (OPC server and I/O server via Modbus/TCP)
 - “Soft-PLC” Windows application for remote access to the units, measuring and control
 - Windows application for data collection in the food industry, pharmacy IT systems

Poseidon model 3468

• Dry Contact Inputs :	4
• Outputs (relay contacts):	2
• Sensors	
▪ IT bus (local area):	4
▪ Ind. bus (up to 1000m):	-
• SNMP :	Yes
• Alarm alert by e-mail:	Yes
• Internal flash logger:	No
• GSM modem (SMS alerts):	No

Accessories



PowerEgg
600 237



Temp-1Wire-Outdoor 3m
600 311



Door Contact
600 119



Temp-1Wire 1m
600 242



HTemp-1Wire Box2
600 344

600 349	Poseidon 3468	Poseidon 3468 unit, without sensors and power adapter
600 255	Poseidon 3268 Tset	Quick start set – contains a temperature sensor, AC adapter, etc.
600 005	Temp-1Wire 3m	Temperature sensor, 3m cable (1m = 600 242, 10m = 600 056)
600 344	HTemp-1Wire Box2	Indoor temp/humidity sensor, 2x RJ11 jack for daisy-chaining sensors
600 337	Temp-1Wire-Flat 3m	Stainless steel temp sensor for freezers (–30°C to +120°C), 3m flat cable
600 311	Temp-1Wire-Outdoor 3m	Stainless steel outdoor temp sensor (–30°C to +120°C), 3m cable
600 239	Gas Leak Detector	Flammable gases detector, connects to a Dry Contact input (I1..I4)
600 240	Flood detector	Water level (conductivity) detector, connects to a Dry Contact input (I1..I4)
600 119	Door Contact	Door contact for detecting open door – Dry Contact input (I1..I4)
600 237	PowerEgg	110/230V sensing and control – Dry Contact input (I1..I4) / output (O1/O2)