Relay Output 1W-UNI Industrial

4× relay output expansion module for Ares 12 via 1-Wire UNI



2×1W-UNI + power supply 5 V



4× Relay output

Usage example



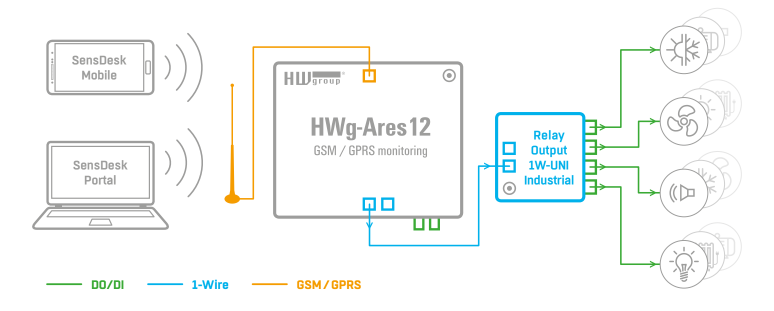
Expands Ares 12 and Ares 14 units functionality by remote control of four NO/NC dry contact relay outputs.

Can connect appliances with DI/DO interface:

- optical and acoustical alarms
- air condition systems
- heating systems
- power back-ups...

Allows remote control of connected devices:

- based on alarm event on Ares12 or Ares14
- manually via SMS sent to Ares12
 or Ares14



Technical specifications

| Bus | |
|--------------------|---|
| Туре | 1-Wire UNI |
| Supports | Ares12, Ares14 |
| Sensor positions | The Relay output 1W-UNI module always uses 4 sensor positions from the 1-Wire UNI bus limit, i.e. even when only 2 DO are in use, the unit blocks 4 positions. |
| Connector | 2× RJ11 (bus input + output for another sensor) |
| Power supply | The module is powered via RJ11, in some cases external 5V power supply can be necessary. |
| Power limits | To one active port (RJ11 connector of the Ares device) maximum of 2 Relay output 1W-UNI can be connected. To strengthen the power supply an external 5V adapter or a powered "1-Wire hub Power" accessory can be used. |
| Max. distance | 60 m (from an active port of Ares device) |
| Included accessory | 3m 2× RJ11 cable |

| 4× relay output | |
|---------------------|--|
| Port | OUT1 - OUT4 |
| Туре | Switchable relay dry contact (NO/NC) |
| Load | Max 50V/1A AC/DC |
| Galvanic insulation | The outputs are galvanically insulated |

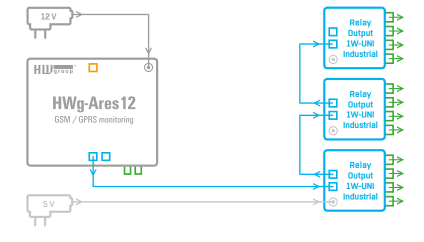
| Physical parameters | |
|----------------------|---|
| Operating conditions | -40 to +85°C / 5 to 90% relative humidity |
| Dimensions | 65×80×30mm |
| Weight | 70 g |

In order to reduce electrical consumption the Relay output 1W-UNI module contains bistable relays. Its functionality can be influenced by vibrations hence it is not suitable for use in such environment (moving vehicles etc.)

Strengthening the power supply

One active RJ11 port can supply maximum of two Relay output 1W-UNI modules.

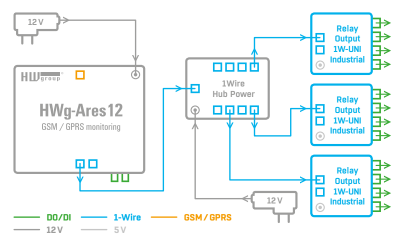
The third unit therefore uses its own power supply adapter.



Hub to strengthen the power supply

Active 1-Wire port from Ares12 or Ares14 unit is connected to several ports via "1-Wire hub Power" accessory.

All ports of the "1-Wire hub Power" are powered by a 12V power supply adapter.



Related products



Ares 12 Industrial measuring and monitoring for 14 sensors with GSM communication and back-up power.



1Wire Hub Power-boosted hub for the 1-Wire bus. Compatible with 1-Wire and 1-Wire UNI bus.



Expander 4xDI 1W-UNI Industrial Expansion module of four DI via 1W-UNI.



5V Wall plug adaptor INT International plug power adapter 5V/1A (EU, UK and USA).

