



ACTouch

New Big Dutchman Alarm Controller generation

- 1  Temperature house 1
20.0 °C
- 2  Electric box1
OK
- 3  Viper Computer
OK
- 4  Water Alarm
OK
- 5  Fire alarm
23.0 °C



Main features - inputs



HOUSE 1
09:43 - 24.12.2014

1	Temperature house 1 20.0 °C	6	Temperature house 2 20.0 °C
2	Electric box1 OK	7	CO ₂ Alarm 2588.0 ppm
3	Viper Computer OK	8	Humidity house 1 60.6 %
4	Water Alarm OK	9	Humidity house 2 60.0 %
5	Fire alarm 23.3 °C	10	Main silo empty OK

10 inputs completely free adjustable

- temperature sensor
- on/off contact
- fire sensor
- humidity sensor
- Co₂ sensor
- pressure sensor
- air speed sensor
- analog 0-10V sensor
- silo alarm
- phase break relay

... and many more



Big Dutchman.

Main features - outputs



High temperature (ID 3).
Stall 1, Temperatur Stall
1, 27.0 C. Temperature is
above normal
temperature (20 C) +
max relative (5 C)

Outputs for each alarm separately selectable

Main features - relay outputs



The screenshot displays a control interface for relay outputs. The top panel, titled "OUTPUT", shows three main components: "Fan group 1" (On), "Fan group 2" (On), and "Auxiliary pump" (Off). Below this, a detailed view for "FAN GROUP 1" is shown, listing the following configuration details:

Relay status	On
Type of output	Backup climate
Temperature house 1's value	20.0 °C
Input to monitor	Temperature house 1
Monitor method	Absolute temperature

10 relay outputs

- backup climate
- fan groups
- auxiliary pumps
- ... and many many more

Relay outputs for each input separately selectable



Big Dutchman.



The AC Touch fits perfectly into our Viper Touch and emergency opening family



AC Touch

Model types

AC Touch	fingerprint sensor	GSM module (SMS and phone)	Fixed line
Basic			
Fixed			
GSM			
Fixed+GSM			

Optional accessory: 1x I/O extension card for additional 10 inputs and 10 additional outputs