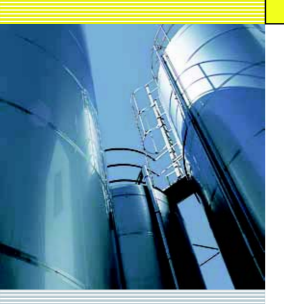
Signal conditioning instruments for level switches

**Vibration** 

VEGATOR 536
VEGATOR 537
VEGATOR 636
NAMUR separator



# **Product Information**







# Content

1	Product description	3
2	Type overview	4
3	Mounting instructions	5
4	Connecting to power supply	
5	<ul><li>4.1 Preparing the connection</li></ul>	6 6
	5.1 Operating system - VEGATOR 536. 5.2 Adjustment elements - VEGATOR 536 5.3 Operating system - VEGATOR 537.	8
	5.4 Adjustment elements - VEGATOR 537	9
	5.6 Adjustment elements - VEGATOR 636	0 1
	Technical data	
7	Dimensions	6
8	Product code	7

# Take note of safety instructions for Ex applications



Please note the Ex specific safety information that you can find on our homepage <a href="www.vega.com\services\downloads">www.vega.com\services\downloads</a> and that is also delivered with every instrument with Ex approval. In hazardous areas you should take note of the appropriate regulations, conformity and type approval certificates of the sensors and power supply units. Each VEGATOR with Ex approval is an appropriate intrinsically safe instrument and must not be installed in hazardous areas.



# 1 Product description

## **VEGATOR**

VEGATOR signal conditioning instruments power the connected sensor and output level-dependent switching signals via integrated relay outputs.

VEGATOR 536, 537 and 636 signal conditioning instruments are suitable for level detection in conjunction with vibrating level switches.

The sensor detects e.g. if a certain level in a vessel is reached and passes the information on to the VEGATOR signal conditioning instrument for further processing. The measuring system can be checked for correct function by means of a test switch.

## **NAMUR** amplifier

Switch amplifiers transmit digital signals from the hazardous areas. For this purpose, use only sensors according to DIN EN 60947-5-6 (NAMUR) such as e.g. vibrating level switches with NAMUR interface.

The intrinsically safe input is reliably separated from the output and mains according to DIN EN 50020. The relay output is reliably separated from mains according to IEC 66140.

## Area of application

The instruments are mainly used for level detection or pump control.

The different signal conditioning instruments have various mounting options.

- Carrier rail mounting VEGATOR 636, NAMUR switch amplifier
- Wall mounting VEGATOR 636, NAMUR switch amplifier
- 19"-carrier VEGATOR 536, 537
- Single housing (type 505) VEGATOR 536, 537



# 2 Type overview

# **VEGATOR 536**



Applications: Single level detection

Functions: Adjustment
Sensor input: 1 sensor input

Outputs: 1 relay output, 1 transistor output

Indication on the instrument: 1 control lamp for indication of the relay condition, 1 fault

signal lamp

# **VEGATOR 537**



Double level detection, double pump control

Adjustment 2 sensor inputs

2 relay outputs, 2 transistor outputs

2 control lamps for indication of the relay conditions, 2 fault

signal lamps

# **VEGATOR 636**



Applications: Single level detection

Functions: Adjustment

Sensor input: 1 sensor input

Outputs: 1 relay output
1 transistor output

Indication on the instrument: Control lamp for indication of the relay status.

Fault control lamp

# **NAMUR** amplifier



Single/double level detection

-

2 sensor inputs

1 relay output per sensor input

Control lamp for indication of the relay status.

Fault control lamp



# 3 Mounting instructions

# 3.1 VEGATOR 536, 537

Series 500 signal conditioning instruments offer the following installation and mounting options:

- Mounting in single housing type 505 Ex
- Mounting in carrier rail BGT596 (Ex)

#### Mounting in single housing type 505 Ex

The socket of the single housing type 505 Ex can either be screwed directly to the mounting plate or plugged onto a carrier rail  $35 \times 7.5$  according to EN 50022 or TS32 according to EN 50035.

You can find further information on mounting in the operating instructions manual of the single housing type 505 Ex.



VEGATOR series 500 sensors in Ex version are auxiliary, intrinsically safe instruments and must not be installed in hazardous areas.

## Mounting in carrier rail BGT596 (Ex)

Mount the respective module (standard or Ex version) on your carrier BGT596 or BGT596 Ex.

The female multipoint connector is available in the following connection versions:

- Wire-Wrap standard connection 1 x 1 mm
- Plug connection 2,8 x 0.8 mm
- Termi-Point standard connection 1,6 x 0.8 mm
- Soldering connection
- Screw terminals 2 x 0.5 mm<sup>2</sup>

You can find further information on mounting in the operating instructions manual of the carrier.



When you are mounting the signal conditioning instrument with Ex approval in a carrier, you have to use a VEGA Ex module.

In Ex applications, a protection of IP 20 must be maintained. Cover the gaps or free modules from the front with appropriate blind covers.

Keep a distance of at least 2 TE (10 mm/0.4 in) from the module cards of other manufacturers.

If you want to mount a VEGATOR of series 500 in the complete left position in the carrier, you have to mount a blind cover with at least 4 TE (20 mm/0.8 in) in front of the module of the signal conditioning instrument.

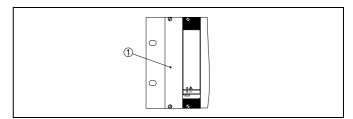


Fig. 1: Distance to the carrier side

1 Blind cover

#### Instrument coding

All series 500 signal conditioning instruments are provided with different gaps depending on type and version (mechanical coding).

The module is provided with coded pins that can be inserted to prevent accidental interchanging of the various instrument types.

## **3.2 VEGATOR 636**

#### Installation location

Each series 600 VEGATOR consists of the actual signal conditioning instrument as well as a plug-in socket for carrier rail mounting. Because it has protection class IP 30 or IP 20, the instrument is intended to be used in switching cabinets.



VEGATOR 636 in Ex version is an auxiliary, intrinsically safe instrument and must not be installed in hazardous areas

The Ex separating chamber must be plugged in before starting with the setup of the Ex versions of VEGATOR 636. The instrument must not be opened.

# Mounting

The plug-in socket is constructed for carrier rail mounting according to EN 50022. Power supply is connected to terminals 17 and 18. For neighbouring series 600 signal conditioning instruments, it is possible to continue connection L1 and N directly via the supplied bridges.

#### Instrument coding

All series 600 signal conditioning instruments are provided with different gaps depending on type and version (mechanical coding).

The plug-in socket is provided with coded pins that can be inserted to prevent accidental interchanging of the various instrument types.



# 4 Connecting to power supply

# 4.1 Preparing the connection

#### Note safety instructions

Always keep in mind the following safety instructions:

- Connect only in the complete absence of line voltage
- If overvoltage surges are expected, overvoltage arresters should be installed

## Take note of safety instructions for Ex applications



In hazardous areas you should take note of the appropriate regulations, conformity and type approval certificates of the sensors and power supply units.

## Select power supply

With VEGATOR 536 and 537, the voltage supply can be  $20 \dots 53 \text{ V AC}$  or  $20 \dots 72 \text{ V DC}$ .

The power supply with VEGATOR 636 can be  $20\dots253\,\mathrm{V}$  AC,  $50/60\,\mathrm{Hz}$  or  $20\dots72\,\mathrm{V}$  DC.

#### Selecting connection cable

Power supply of VEGATOR is connected with standard cable according to the national installation standards.

Standard two-wire cable without screening can be used to connect sensors. If electromagnetic interference is expected, screened cable must be used.

## Cable screening and grounding

Connect the cable screen on both ends to ground potential. In the sensor, the screen must be connected directly to the internal ground terminal. The ground terminal outside on the housing must be connected to the potential equalisation.

If potential equalisation currents are expected, the screen connection on VEGATOR must be made via a ceramic capacitor (e. g. 1 nF, 1500 V). The low frequency potential equalisation currents are thus suppressed, but the protective effect against high frequency interference signals remains.

## Select connection cable for Ex applications



Take note of the corresponding installation regulations for Ex applications. In particular, make sure that no potential equalisation currents flow over the cable screen. In case of grounding on both sides this can be achieved by the use of a capacitor or a separate potential equalisation.



Keep in mind that with Ex versions the Ex separating chamber (above the sensor terminals) must be attached before setup.

# 4.2 Wiring plan

#### **VEGATOR 536**

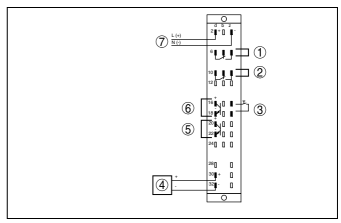


Fig. 2: Wiring plan - VEGATOR 536

- 1 Fail safe relay
- 2 Relay output (limit level)
- 3 Reset of alarm functions
- 4 Sensor input
- 5 Transistor output (limit level)
- 6 Fail safe transistor
- 7 Voltage supply

## **VEGATOR 537**

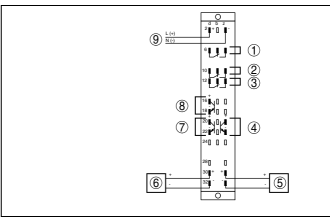


Fig. 3: Wiring plan - VEGATOR 537

- 1 Fail safe relay
- 2 Relay output 1 (limit level 1)
- 3 Relay output 2 (limit level 2)
- 4 Transistor output 2 (limit level 2)
- 5 Sensor input 2
- 6 Sensor input 1
- 7 Transistor output 1 (limit level 1)
- 8 Fail safe transistor
- 9 Voltage supply



# **VEGATOR 636**

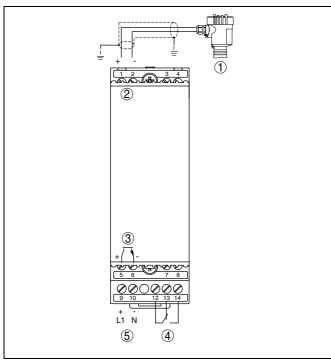


Fig. 4: Wiring plan - VEGATOR 636

- Sensor Sensor input
- 2 3 Transistor output
- Relay output
- Supply voltage

# **NAMUR** amplifier

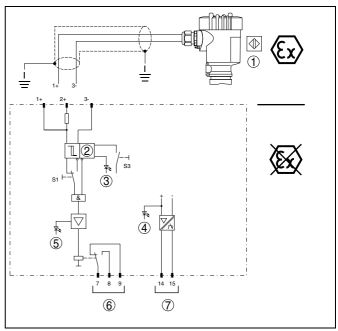


Fig. 5: Wiring plan - NAMUR switching amplifier (e.g. KFD2-SR-EX1.W)

- 2 3 4 5 6 7
- Sensor input NAMUR sensor Fail safe fault monitoring Control lamp Fault signal (red) Control lamp Power supply (green) Signal lamp Relay output (yellow) Relay output Voltage supply

# 5 Operation

# 5.1 Operating system - VEGATOR 536

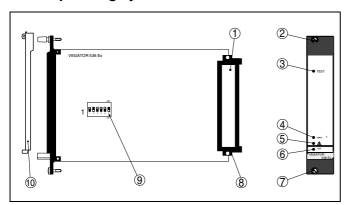


Fig. 6: Indicating and adjustment elements - VEGATOR 536

- 1 Wiring plan
- 2 Fixing screw (lead-sealable)
- 3 Test key channel 1
- 4 Control lamp level relay 1
- 5 Control lamp Fault signal channel 1
- 6 Control lamp power supply
- 7 Fixing screw
- 8 Connection plug board
- 9 DIL switch block channel 1
- 10 Transparent cover

# 5.2 Adjustment elements - VEGATOR 536

# **Control lamps**

Control lamps (LED) in the front plate indicate operation, switching status and fault signal.

- Green
  - Operating control lamp
  - Mains voltage on, instrument is operating
- Red
  - Failure lamp
  - Fault on the sensor circuit due to sensor failure or line break
  - If the fail safe relay is deenergized, the red failure lamp will light
- Yellow
  - Relay control lamp
  - The yellow relay control lamp reacts depending on the set mode (A/B)
  - Generally the relay control lamp shows the activated (energized) condition of the relay
  - A dark relay control lamp means that the relay is deenergised (transistor blocks)

#### **DIL switch - Mode**

A DIL switch block with 6 switches is located on the circuit board of the signal conditioning instrument

The individual switches are allocated as follows:

- 1 A/B mode
  - A Max. detection or overflow protection
  - B Min. detection or dry run detection
- 2 Switch off delay (za)
- 3 Switch on delay (ze)

- 4 Switching delay 2 s
- 5 Switching delay 6 s
- 6 Switching delay 12 s

With switch 1 you can adjust the mode (A - overfill protection or B - dry run protection).



# Information:

Adjust the requested mode by inserting VEGATOR because the switches are no longer accessible in mounted condition.

With switch 2 and 3 you can set switch off and/or switch on delays independent from each other.

The delay refers to the switching function of the relay and transistor outputs.

In the following example, mode A (max. detection of overfill protection) is selected (switch 1). The switch on delay is activated (switch 3) and the switching delay is set to 8 seconds (switch 4, 5 and 6).

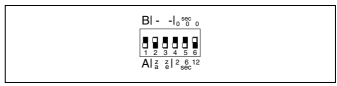


Fig. 7: DIL switch block

With switches 4, 5 and 6 you can adjust the switching delay respectively. The times of the activated time switches accumulate. If the switch on (ze) and switch off delay (za) are switched on together, the set time applies to both delay modes.

Hence the relay deenergises with 8 seconds delay time when the switching point is reached.



# Information:

Keep in mind that the switching delay of the sensor and signal conditioning instrument accumulate.

#### **Fault monitoring**

The measuring system is continuously monitored. The following criteria are checked:

- Two-wire cable on line break and shortcircuit
- Interruption of the connection cable to the piezo elements
- Corrosion or damage of the tuning fork (vibrating rod)
- Break of the tuning fork (vibrating rod)
- loss of vibration
- Too low vibrating frequency
- Medium penetrating from the vessel side into the sensor

## Test key

In systems with VEGASWING or VEGAVIB level switches in conjunction with a two-wire oscillator, a function test can be carried out. VEGATOR has an integrated test key. The test key is recessed in the front plate of the signal conditioning instrument. Push the test key with a suitable object (e.g. screwdriver, pen etc.).

By pushing the key, the system is checked on the following cri-

Switching function of the switching outputs

- Potential separation of the outputs
- The signal processing of the signal conditioning instrument

# 5.3 Operating system - VEGATOR 537

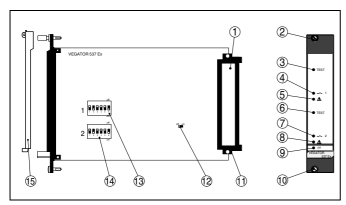


Fig. 8: Indicating and adjustment elements - VEGATOR 537

- 1 Wiring plan
- 2 Fixing screw (lead-sealable)
- 3 Test key channel 1
- 4 Control lamp level relay 1
- 5 Control lamp Fault signal channel 1
- 6 Test key channel 2
- 7 Control lamp level relay 2
- 8 Control lamp Fault signal channel 2
- 9 Control lamp power supply
- 10 Fixing screw
- 11 Connection plug board
- 12 Switch min./max. control
- 13 DIL switch block channel 1
- 14 DIL switch block channel 2
- 15 Transparent cover

# 5.4 Adjustment elements - VEGATOR 537

# **Control lamps**

Control lamps (LED) in the front plate indicate operation, switching status and fault signal.

- Green
  - Operating control lamp
  - Mains voltage on, instrument is operating
- Red
  - Failure lamp
  - Fault on the sensor circuit due to sensor failure or line break
  - If the fail safe relay is deenergized, the red failure lamp will light
- Yellow
  - Relay control lamp
  - The yellow relay control lamp reacts depending on the set mode (A/B)
  - Generally the relay control lamp shows the activated (energized) condition of the relay
  - A dark relay control lamp means that the relay is deenergised (transistor blocks)

#### **DIL switch - Mode**

A DIL switch block with 6 switches per channel is located on the circuit board of the signal conditioning instrument

The individual switches are allocated as follows:

- 1 A/B mode
  - A Max. detection or overflow protection
  - B Min. detection or dry run detection
- 2 Switch off delay (za)
- 3 Switch on delay (ze)
- 4 Switching delay 2 s
- 5 Switching delay 6 s
- 6 Switching delay 12 s

With switch 1 you can adjust the mode (A - overfill protection or B - dry run protection).

# Information:



Adjust the requested mode by inserting VEGATOR because the switches are no longer accessible in mounted condition.

With switch 2 and 3 you can adjust switch off and/or switch on delays independent of each other.

The delay refers to the switching function of the relay and transistor outputs.

In the following example, mode A (max. detection of overfill protection) is selected (switch 1). The switch on delay is activated (switch 3) and the switching delay is set to 8 seconds (switch 4, 5 and 6).

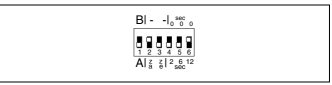


Fig. 9: DIL switch block

With switches 4, 5 and 6 you can adjust the switching delay respectively. The times of the activated time switches accumulate. If the switch on (ze) and switch off delay (za) are switched on together, the set time applies to both delay modes.

Hence the relay deenergises with 8 seconds delay time when the switching point is reached.

# Information:



Keep in mind that the switching delay of the sensor and signal conditioning instrument accumulate.

## Switch - min./max. control

The switch min./max. control is used for linking both channels (sensor inputs) to one common min./max. signal.

So you can realise a pump control.

#### **Fault monitoring**

The measuring system is continuously monitored. The following criteria are checked:

- Two-wire cable on line break and shortcircuit
- Interruption of the connection cable to the piezo elements
- Corrosion or damage of the tuning fork (vibrating rod)
- Break of the tuning fork (vibrating rod)
- loss of vibration

- Too low vibrating frequency
- Medium penetrating from the vessel side into the sensor

## **Test key**

In systems with VEGASWING or VEGAVIB level switches in conjunction with a two-wire oscillator, a function test can be carried out. VEGATOR has an integrated test key per channel. The test keys are recessed in the front plate of the signal conditioning instrument. Push the test key with a suitable object (e.g. screwdriver, pen etc.).

By pushing the key, the system is checked on the following criteria:

- Switching function of the switching outputs
- Potential separation of the outputs
- The signal processing of the signal conditioning instrument

# 5.5 Operating system - VEGATOR 636

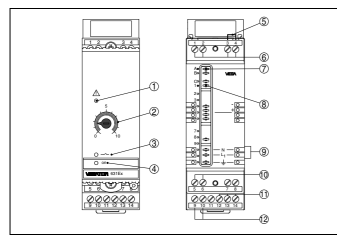


Fig. 10: Indicating and adjustment elements

- 1 Test key
- Control lamp level relay (LED)
- 3 Control lamp fail safe relay (LED)
- 4 Control lamp power supply (LED)
- 5 Ex separating chamber
- 6 Terminal for probe
- 7 Sockets for bridges
- 8 Transistor output
- 9 Relay output10 Power supply

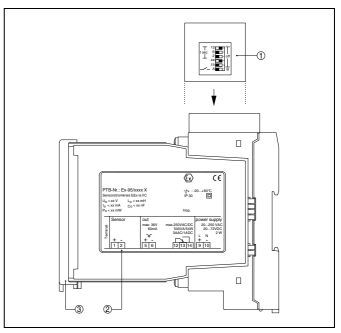


Fig. 11: Indicating and adjustment elements

- 1 DIL switch block
- Type label
- 3 Transparent cover

# 5.6 Adjustment elements - VEGATOR 636

# **Control lamps**

- Green
  - Operating control lamp
  - Mains voltage on, instrument is operating
- Red
  - Failure lamp
  - Fault on the sensor circuit due to sensor failure or line break
  - If the fail safe relay is deenergized, the red failure lamp will light
- Yellow
  - Relay control lamp
  - The yellow relay control lamp reacts depending on the set mode (A/B)
  - Generally the relay control lamp shows the activated (energized) condition of the relay
  - A dark relay control lamp means that the relay is deenergised (transistor blocks)

#### **DIL** switch block

Laterally on top (covered when mounted) there is a DIL switch block with six switches. The individual switches are assigned as follows:

- 1 A/B mode
  - A Max. detection or overflow protection
  - B Min. detection or dry run detection

- 2 Switch off delay (za)
- 3 Switch on delay (ze)
- 4 Switching delay 2 s
- 5 Switching delay 6 s
- 6 Switching delay 12 s

With switch 1 you can adjust the mode (A - overfill protection or B - dry run protection).

With switches 2 and 3 you can set switch off and/or switch on delays independent of each other.

The delay refers to the switching function of the relay.

In the example (see previous illustration), mode A (max. detection of overfill protection) is selected (switch 1). The switch off delay is activated (switch 2) and the switching delay is set to 8 seconds (switch 4, 5 and 6).

With switches 4, 5 and 6 you can adjust the switching delay. The times of the activated time switches accumulate. If the switch on (ze) and switch off delay (za) are switched on together, the set time applies to both delay modes.

Hence the relay deenergises with 8 seconds delay time when the switching point is reached.



## Information:

Keep in mind that the switching delay of the sensor and signal conditioning instrument accumulate.

#### **Fault monitoring**

The measuring system is continuously monitored. The following criteria are checked:

- Two-wire cable on line break and shortcircuit
- Interruption of the connection cable to the piezo elements
- Corrosion or damage of the tuning fork (vibrating rod)
- Break of the tuning fork (vibrating rod)
- loss of vibration
- Too low vibrating frequency
- Medium penetrating from the vessel side into the sensor

#### Test key

In systems with VEGASWING or VEGAVIB level switches in conjunction with a two-wire oscillator, a function test can be carried out. VEGATOR has an integrated test key. The test key is recessed in the front plate of the signal conditioning instrument. Push the test key with a suitable object (e.g. screwdriver, pen etc.)

By pushing the key, the system is checked on the following criteria:

- Switching function of the switching outputs
- Potential separation of the outputs
- The signal processing of the signal conditioning instrument

# 5.7 Adjustment system - NAMUR switch amplifier

The switch amplifier transmits digital signals from the hazardous area.

Signal generators can be sensors according to DIN EN 60947-5-6 (NAMUR), e.g. a vibrating level switch with NAMUR interface.

The control circuit is monitored on line break and short-circuit. The indication of external interferences is carried out according to NAMUR NE 44 by a red flashing control lamp (LED).

The intrinsically safe input is reliably separated from the output and mains according to DIN EN 50020. The relay output is reliably separated from mains according to IEC 66140.

The following instrument versions have a sensor input:

- KFA6-SR2-EX1.W (230 V AC)
- KFD2-SR2-EX1.W (24 V DC)

The following instrument versions have two sensor inputs:

- KFA6-SR2-EX2.W (230 V AC)
- KFD2-SR2-EX2.W (24 V DC)



# 6 Technical data

#### **General data**

**VEGATOR 536, 537** 

Series 19" module card, multipoint connector according to DIN 41612, including

transparent cover (lockable)

Weight 150 g (5.3 oz)

**VEGATOR 636** 

Series Module unit with plug-in socket for mounting on carrier rail 35 x 7.5 or 35 x 5

according to EN 50022

Weight 170 g (6 oz)

Housing material Noryl SE100, Lexan 920A Socket material Noryl SE100, Noryl SE1 GFN3

**NAMUR** amplifier

Series For mounting on carrier rail 35 x 7.5 or 35 x 15 according to EN 50022

Weight 150 g (5.3 oz) Housing material Makrolon

## Voltage supply

**VEGATOR 536, 537** 

Supply voltage 20 ... 53 V AC, 50/60 Hz, 20 ... 72 V DC

Max. power consumption 3 W

**VEGATOR 636** 

Supply voltage 20 ... 253 V AC, 50/60 Hz, 20 ... 72 V DC

Max. power consumption 3 W (3 ... 18 VA)

**NAMUR** amplifier

Supply voltage

KFA6-SR2-EX1.W
 KFA6-SR2-EX2.W
 KFD2-SR2-EX1.W
 MODE
 20 ... 253 V AC, 50/60 Hz
 MODE
 MODE
 MODE
 MODE
 MODE
 MODE

 $\begin{array}{lll} - \text{ KFD2-SR2-EX2.W} & 20 \dots 30 \text{ V DC} \\ \text{Reference current} & \leq 50 \text{ mA} \\ \text{Residual ripple} & \leq 10 \% \\ \text{Max. power consumption} & 1.3 \text{ W} \\ \text{Power loss} & 0.7 \text{ W} \\ \end{array}$ 

# Sensor input

# **VEGATOR 536, 537**

Quantity

VEGATOR 536
 VEGATOR 537
 Data transmission
 Switching threshold
 1 sensor input
 2 sensor inputs
 Analogue
 12 mA

Current limitation 24 mA (permanently short-circuit proof)

 $\begin{array}{lll} \text{Sensor power supply} & 15 \dots 18 \text{ V DC} \\ \text{Detection line break} & \leq 3.6 \text{ mA} \\ \text{Detection shortcircuit} & \geq 21 \text{ mA} \\ \text{Connection cable} & 2\text{-wire} \\ \text{Resistance per conductor} & \text{max. 35 } \Omega \\ \end{array}$ 

**VEGATOR 636** 

Quantity

 $\begin{array}{ll} \text{Data transmission} & \text{Analogue} \\ \text{Hysteresis} & 100 \, \mu\text{A} \\ \text{Switching threshold} & 12 \, \text{mA} \end{array}$ 

Current limitation 24 mA (permanently short-circuit proof)

Sensor power supply 15 ... 18 V DC Detection line break  $\leq$  3.6 mA Detection shortcircuit  $\geq$  21 mA



Connection cable 2-wire Resistance per conductor max. 35 Ω

## **NAMUR** amplifier

Quantity

- KFA6-SR2-EX1.W, KFD2-SR2-EX1.W 1 sensor input - KFA6-SR2-EX2.W, KFD2-SR2-EX2.W 2 sensor inputs 8 V DC / 8 mA Open circuit voltage / short-circuit current Switching point / switching hysteresis 1.2 ... 2.1 mA / 0.2 mA Pulse / Break ratio ≥ 20 ms / ≥ 20 ms Sensor power supply 15 ... 18 V DC

Break I ≤ 0.1 mA, short-circuit I > 6 mA Line monitoring

## Relay output

## **VEGATOR 536, 537**

Number, function

- VEGATOR 536 1 x switching relay (spdt), 1 x fail safe relay (spdt) - VEGATOR 537 2 x switching relay (spdt), 1 x fail safe relay (spdt)

Switching delay 0.2 ... 20 s, directional switching

Mode A/B switch (A - max. detection or overfill protection, B - min. detection or

dry run protection)

Contact 1 x spdt

Contact material AgNi 0.15 hard gold-plated ≥ 10 mV DC, ≤ 253 V AC/DC Turn-on voltage Switching current  $\geq$  10  $\mu$ A DC,  $\leq$  3 A AC, 1 A DC Breaking capacity

 $\leq$  500 VA,  $\leq$  54 W DC

**VEGATOR 636** 

Number, function 1 x switching relay (spdt)

Switching delay 0.2 ... 20 s, directional switching

Mode A/B switch (A - max. detection or overfill protection, B - min. detection or

20 ms

dry run protection)

Contact 1 x spdt

Contact material AgNi 0.15 hard gold-plated Turn-on voltage  $\geq$  10 mV DC,  $\leq$  253 V AC/DC Switching current  $\geq$  10  $\mu$ A DC,  $\leq$  3 A AC, 1 A DC

Breaking capacity ≤ 500 VA, ≤ 54 W DC

**NAMUR** amplifier

Number, function

KFA6-SR2-EX1.W, KFD2-SR2-EX1.W 1 x switching relay, spdt - KFA6-SR2-EX2.W, KFD2-SR2-EX2.W 2 x switching relay, spdt

On delay/Off delay Contact load

- AC 253 V AC, 4 A

- DC 40 V DC, 2 A ohmic load

# **Transistor output**

## **VEGATOR 536, 536**

Number, function

VEGATOR 536 1 output, synchronously switching with the relay - VEGATOR 537 2 outputs, synchronously switching with the relays

Galvanic separation Floating

Maximum values

36 V DC -  $U_B$  $-I_{\text{B}}$ ≤ 60 mA

Transistor voltage loss (U<sub>CE</sub>) approx. 1.5 V at I<sub>B</sub> 60 mA

Inverse current (I<sub>0</sub>)  $\leq$  10  $\mu$ A

**VEGATOR 636** 

Number, function 1 output, synchronously switching with the relay

Galvanic separation Floating



Maximum values

- U<sub>B</sub> 36 V DC

- I<sub>B</sub> ≤ 60 mA, short-circuit proof Transistor voltage loss (U<sub>CE</sub>) ≤ 60 mA, short-circuit proof approx. 1.5 V at I<sub>B</sub> 60 mA

Inverse current ( $I_0$ ) < 10  $\mu$ A

## **Adjustment elements**

#### **VEGATOR 536, 537**

DIL switch for preadjustment of the switching delay time and mode

Switch - min./max. control (VEGATOR 537) for linking of sensor inputs

Control lamps in the front plate

- Status indication operating voltage

- Status indication fault signal

Signal lamp green (LED)

Signal lamp red (LED)

- Status indication radii signal - Status indication switching point control - Signal lamp yellow (LED)

**VEGATOR 636** 

DIL switch block for preadjustment of the switching delay time and mode

Control lamps in the front plate

Status indication operating voltage
 Status indication fault signal
 Status indication fault signal
 Status indication switching point control
 Signal lamp green (LED)
 Signal lamp yellow (LED)

NAMUR amplifier

DIL switch block for preadjustment of the mode

Control lamps

Status indication operating voltage
 Status indication fault signal
 Status indication fault signal
 Status indication switching point control
 Signal lamp green (LED)
 Signal lamp yellow (LED)

#### **Ambient conditions**

#### **VEGATOR 536, 537**

Ambient temperature  $-20 \dots +60 \,^{\circ}\text{C} \, (-4 \dots +140 \,^{\circ}\text{F})$ Storage and transport temperature  $-40 \dots +70 \,^{\circ}\text{C} \, (-40 \dots +158 \,^{\circ}\text{F})$ 

**VEGATOR 636** 

Ambient temperature  $-20 \dots +60 \,^{\circ}\text{C} \, (-4 \dots +140 \,^{\circ}\text{F})$ Storage and transport temperature  $-40 \dots +70 \,^{\circ}\text{C} \, (-40 \dots +158 \,^{\circ}\text{F})$ 

**NAMUR** amplifier

Ambient temperature  $-20 \dots +60 \, ^{\circ}\text{C} \, (-4 \dots +140 \, ^{\circ}\text{F})$  Storage and transport temperature  $-40 \dots +70 \, ^{\circ}\text{C} \, (-40 \dots +158 \, ^{\circ}\text{F})$ 

# Electromechanical data

#### **VEGATOR 536, 537**

Electrical connection

Carrier BGT596 Ex
 Housing type 505 Ex
 33-pole multipoint connector, series F (d, b, z) with coding holes
 Screw terminal for wire cross-section up to 1.5 mm² (AWG 16)

**VEGATOR 636** 

Screw terminals for wire cross-section up to 1.5 mm² (AWG 16)

**NAMUR** amplifier

Screw terminals for wire cross-section up to 1.5 mm<sup>2</sup> (AWG 16)



# **Electrical protective measures**

## **VEGATOR 536, 537**

Protection

<ul> <li>Signal conditioning instrument - not mounted</li> </ul>	IP 00
<ul> <li>mounted into BGT596 Ex - front side (completely equipped)</li> </ul>	IP 30
<ul> <li>mounted into BGT596 Ex - upper and lower side</li> </ul>	IP 20
<ul> <li>mounted into BGT596 Ex - wiring side</li> </ul>	IP 00
<ul> <li>mounted into housing type 505 Ex</li> </ul>	IP 30
Overvoltage category	
Protection class	

# **VEGATOR 636**

Protection

Signal conditioning instrument
Plug-in socket
Overvoltage category
Protection class
II

Electrical separating measures reliable separation (VDE 0106, part 1) between power supply, sensor

input, level relay and transistor output

**NAMUR** amplifier

Protection IP 20

# Approvals1)

**VEGATOR 536, 537** 

ATEX II (1) GD [EEx ia] IIC/IIB

Others WHG

**VEGATOR 636** 

ATEX II (1) GD [EEx ia] IIC

Others WHG

Ship approval

NAMUR amplifier

ATEX ATEX II (1) GD [EEx ia] IIC

Deviating data in Ex applications: see separate safety instructions.



#### **Dimensions** 7

# **VEGATOR 536, 537**

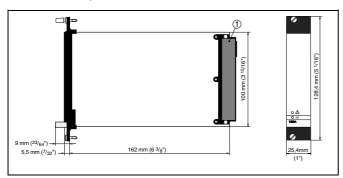


Fig. 12: VEGATOR 536, 537

Male multipoint connector

# **VEGATOR 636**

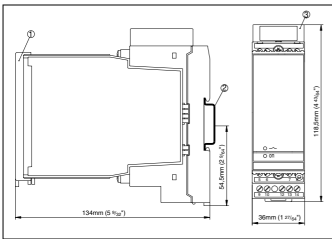


Fig. 13: VEGATOR 636

- Transparent cover Carrier rail 35 x 7.5 or 35 x 15 according to EN 50022 Ex separating chamber

# **NAMUR** amplifier

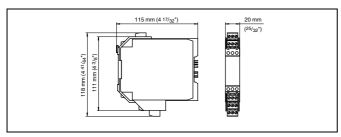


Fig. 14: NAMUR amplifier



# 8 Product code

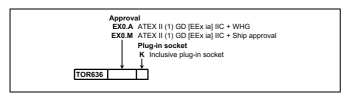
# **VEGATOR 536**



# **VEGATOR 537**



# **VEGATOR 636**



# **NAMUR** amplifier

```
Amplifier version:

A6-SR2-EX1.W 1 channel, 230VAC; signal output: 1xspdt
A6-SR2-EX2.W 2 channels, 230VAC; signal output: 2xspdt
D2-SR2-EX1.W 1 channel, 24VDC; signal output: 1xspdt
D2-SR2-EX2.W 2 channels, 24VDC; signal output: 2xspdt
```





VEGA Grieshaber KG Am Hohenstein 113 77761 Schiltach Germany Phone +49 7836 50-0 Fax +49 7836 50-201 E-Mail: info@de.vega.com www.vega.com











You can find at www.vega.com downloads of the following

- operating instructions manuals
- menu schematics
- software
- certificates
- approvals and much, much more