



Translation

EC-Type Examination Certificate

(1) **- Directive 94/9/EC -**
(2) **Equipment and protective systems intended for use
in potentially explosive atmospheres**

(3) **BVS 06 ATEX E 092**

(4) **Equipment: Vibrations-Grenz-Schalter type VEGAWAVE WE6*,*******

(5) **Manufacturer: VEGA Grieshaber KG**

(6) **Address: 77761 Schiltach, Germany**

(7) The design and construction of this equipment and any acceptable variation thereto are specified in the schedule to this type examination certificate.

(8) The certification body of EXAM BBG Prüf- und Zertifizier GmbH, notified body no. 0158 in accordance with Article 9 of the Directive 94/9/EC of the European Parliament and the Council of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.
The examination and test results are recorded in the test and assessment report BVS PP 06.2081 EG.

(9) The Essential Health and Safety Requirements are assured by compliance with:

IEC 61241-0:2004	General requirements
EN 61241-1:2004	Protection by enclosure 'tD'
EN 50281-1-1:1998 +A1	Dust explosion protection

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This EC-Type Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to Directive 94/9/EC.
Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate

(12) The marking of the equipment shall include the following:

II 1D Ex tD A20 IP66 T	see manual	or
II 1/2D Ex tD A20/21 IP66 T	see manual	or
II 2D Ex tD A21 IP66 T	see manual	

Alternative marking according to EN 50281-1-1:

II 1 D IP 66 T	see manual	or
II 1/2 D IP 66 T	see manual	or
II 2 D IP 66 T	see manual	

EXAM BBG Prüf- und Zertifizier GmbH

Bochum, dated 28. July 2006

Signed: Migenda

Signed: Wittler

Certification body

Special services unit

(13) Appendix to

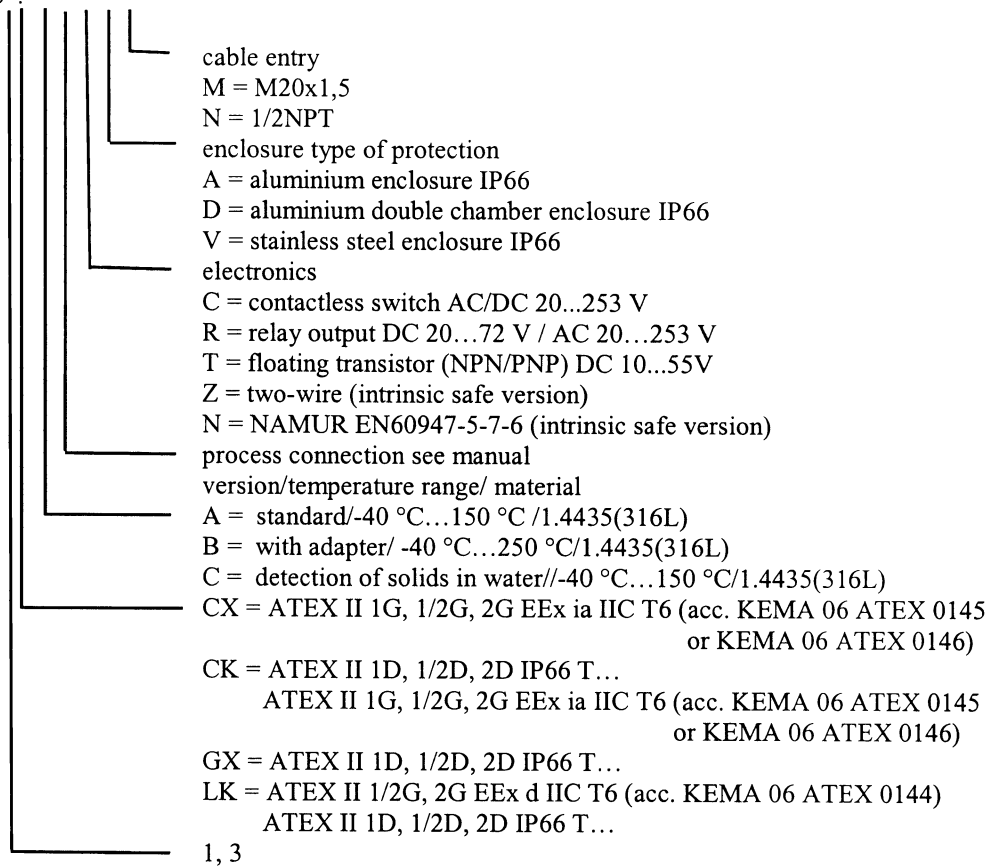
(14) **EC-Type Examination Certificate**

BVS 06 ATEX E 092

(15) 15.1 Subject and type

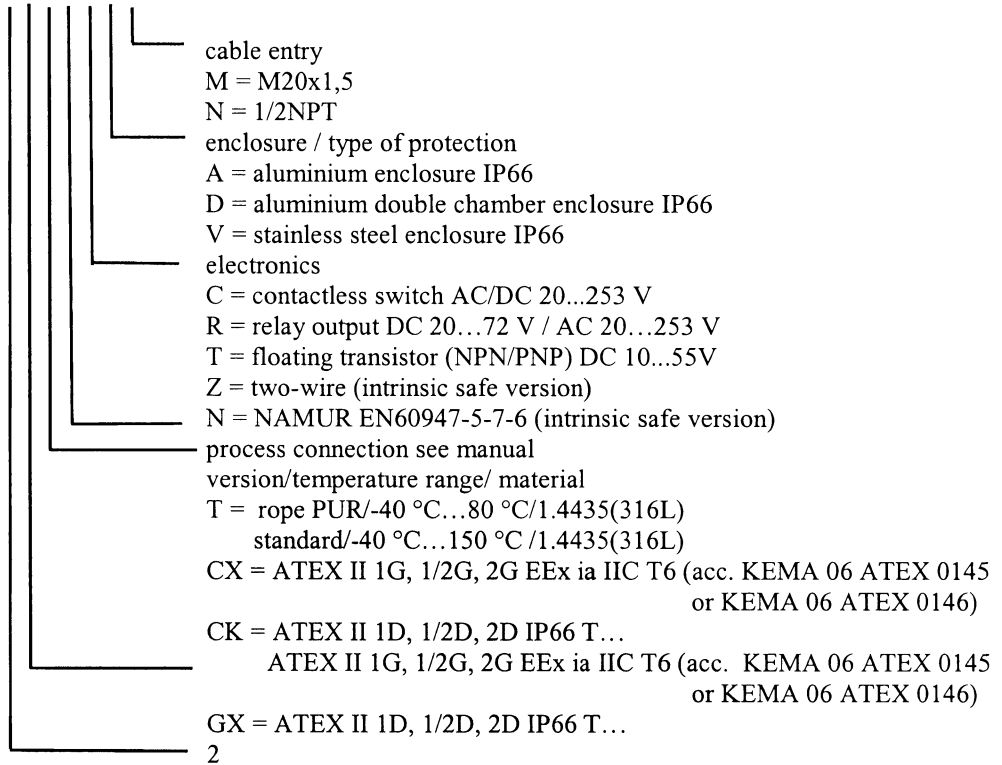
Vibrating level switch type VEGAWAVE

WE6*****



Vibrating level switch type VEGAWAVE

WE6*.*.*.*.*.*



15.2 Description

The Vibrating Level Switch type VEGAWAVE WE6*.*.*.*.*.* is used for level monitoring, controlling and regulating in silos with dust generating material.

The probe of the Vibrating Level Switch vibrates at its mechanical resonant frequency. In case the probe is covered with material, the vibration is damped and a switch signal is generated.

15.3 Parameters

15.3.1 Electrical data

15.3.1.1 Type VEGAWAVE WE6*.GX/LK**C**

with electronics insert VB60C built in

supply voltage

output

current

load current

DC/ AC	20...253	V
	contactless switch	
	<	5 mA
	min.	10 mA
	max.	400 mA

15.3.1.2 Type VEGAWAVE WE6*.GX/LK**R**

with electronics insert VB60R built in

supply voltage

or

power consumption

relay circuit

max. values:

AC	20... 253	V (3A)
DC	20...72	V
	1...8VA, max.	1,6 W
	250 V, 3 A,	500 VA
	250 V, 1 A,	54 W

- 15.3.1.3 Type VEGAWAVE WE6*.GX/LK**T**
with electronics insert VB60T built in
- | | | | |
|-------------------|-------|---------|----|
| supply voltage | DC | 10...55 | V |
| power consumption | max. | 0,5 | W |
| load current | max.. | 400 | mA |
- 15.3.1.4 Type VEGAWAVE WE6*.GX/CK**Z**
with intrinsically safe electronics insert VB60Z built in
Supply and signal circuit
- in type of protection Intrinsic Safety EEx ia IIC
only for connection to a certified intrinsically safe circuit
- with the following maximum values:
- | | | | |
|----------------|---|-----|----|
| U _i | = | 30 | V |
| I _i | = | 131 | mA |
| P _i | = | 983 | mW |
- effective internal capacitance negligible
effective internal inductance negligible
- 15.3.1.5 Type VEGAWAVE WE6*.GX/CK**N** with intrinsically safe electronics insert VB60N built in
Supply and signal circuit
- in type of protection Intrinsic Safety EEx ia IIC/IIB
or EEx ib IIC/IIB
only for connection to a certified intrinsically safe circuit with the following maximum values:
- | | | | |
|----------------|---|-----|----|
| U _i | = | 20 | V |
| I _i | = | 103 | mA |
| P _i | = | 516 | mW |
- effective internal capacitance negligible
effective internal inductance Li < 5 µH
- 15.3.2 Thermal data
- 15.3.2.1 Permitted process temperature at the probe
- | | |
|--------------------------------|-------------------|
| Types VEGAWAVE WE61/3.*A/C**** | - 40 °C...+150 °C |
| Types VEGAWAVE WE61/3.*B**** | - 40 °C...+250 °C |
| Types VEGAWAVE VB62.*T**** | - 40 °C...+ 80 °C |
- 15.3.2.2 Max. surface temperature T at the probe
- process temperature + 3 K
- 15.3.2.3 Permitted ambient temperature at the electronics enclosure
- 40 °C...+ 60 °C
- 15.3.2.4 Maximum surface temperature at the electronics enclosure
- | | |
|--|---------------------------|
| Type VEGAWAVE WE6*.*C/R/T**
with thermo fuse limited to | 98 °C |
| Type VEGAWAVE WE6*.*Z/N** | ambient temperature + 17K |
- 15.3.3 Degrees of protection according to EN 60529
- IP66

(16) Test and assessment report
BVS PP 06.081 EG as of 28.07.2006

(17) Special conditions for safe use
none

We confirm the correctness of the translation from the German original.
In the case of arbitration only the German wording shall be valid and binding.

44809 Bochum, 28.07.2006
BVS-Hk/Mi A 20060366

EXAM BBG Prüf- und Zertifizier GmbH



Certification body



Special services unit