



EU-TYPE EXAMINATION CERTIFICATE

(Translation)

- (2) Equipment or Protective Systems Intended for Use in
Potentially Explosive Atmospheres - **Directive 2014/34/EU**
- (3) EU-Type Examination Certificate Number:

PTB 03 ATEX 2060 X

Issue: 02

- (4) Product: Level measuring instruments on microwave basis type series
VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS
PS66/68/SR68(*).CX****H**** resp. VEGAPULS PS61/63(*).CX****H/D****
resp. VEGAPULS PS65(*).CX****H****
- (5) Manufacturer: VEGA Grieshaber KG
- (6) Address: Am Hohenstein 113, 77761 Schiltach, Germany
- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.
- The examination and test results are recorded in the confidential Test Report PTB Ex 20-20049.
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN IEC 60079-0:2018, EN 60079-11:2012, EN 60079-26:2015
- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:



II 1 G, 1/2 G, 2 G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb

Konformitätsbewertungsstelle, Sektor Explosionsschutz
On behalf of PTB:

Braunschweig, November 16, 2020

Dr.-Ing. F. Lienesch
Direktor und Professor



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EU-Type Examination Certificates without signature and official stamp shall not be valid. The certificates may be circulated only without alteration. Extracts or alterations are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.



SCHEDULE

(13)

(14) **EU-Type Examination Certificate Number PTB 03 ATEX 2060 X, Issue: 02**

(15) Description of Product

The microwave sensor in Hardware version ≤ 1.10 and Software version ≤ 3.90 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS66/68(*).CX****H****
resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

The microwave sensor in Hardware version ≥ 2.00 and Software version ≥ 4.00 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS66/68/SR68(*).CX****H****
resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

The microwave sensors consists of an electronic housing with the corresponding analyzing electronic system with integrated electronic assemblies PS60HC resp. PS60HK resp. PS60HS resp. PLICSZEKX.-01/-02, with a process connection element and an measuring sensor. They are used for level measurement in potentially explosive atmospheres requiring category- 1, category-1/2 or category-2 equipment. The enclosure may be optionally fitted with the control and display module "PLICSCOM" or PLICSCOM(*).*B/W* (TÜV 15 ATEX 161127 U issue 01) or VEGACONNECT with digital outputs for connecting to the external display VEGADIS61/81 for parameterization or visualization.

Extract from the type key

VEGAPULS PS62/66/68/SR68(*). $\begin{matrix} \text{C} & * & * & * & * & * & * & * & * \\ \text{a} & \text{b} & \text{c} & \text{d} & \text{e} & \text{f} & \text{g} & \text{h} & \text{j} & \text{K} \end{matrix}$

ab: area of validity.

CX = ATEX II 1G, 1/2G, 2G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

CA = ATEX ATEX with additional overfill protection.

CM = ATEX ATEX with ship approval.

CK = ATEX II 1/2G, 2G Ex ia IIC T6...T1 Ga/Gb, Gb +

ATEX II 1D 1/2D 2D Ex ta/tb/tb IIIC T... Da, Da/Db, Db IP66

CI = IECEx Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

c: version / material.

de: process connection / material.

f: seal / process temperature

g: electronics.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

- H = Two- wire signal HART.
D = Two-wire signal HART with increased sensitivity.

VEGAPULS PS62(*).CX****H/D****

Hardwareversion ≤ 1.10 , Softwareversion ≤ 3.90 bzw.
Hardware version ≤ 1.10 , Software version ≤ 3.90 resp.
Hardwareversion ≥ 2.00 , Softwareversion ≥ 4.00 .
Hardware version ≥ 2.00 , Software version ≥ 4.00 .

VEGAPULS PS66/68(*).CX****H****

Hardwareversion ≤ 1.10 , Softwareversion ≤ 3.90 .
Hardware version ≤ 1.10 , Software version ≤ 3.90 .

VEGAPULS PS66/68/SR68(*).CX****H****

Hardwareversion ≥ 2.00 , Softwareversion ≥ 4.00 .
Hardware version ≥ 2.00 , Software version ≥ 4.00 .

- h: Enclosure / Protection.
i: Cable gland / Plug connection
j: Display / Adjustment module PLICSCOM.
k: Additional equipment.

The full type code can be found in the safety instructions.

VEGAPULS PS61/63/65(*). C a b c d e f g h i j

ab: area of validity.

CX = ATEX II 1G, 1/2G, 2G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

CA = ATEX with additional overfill protection.

CM = ATEX with ship approval.

**CK = ATEX II 1/2G, 2G Ex ia IIC T6...T1 Ga/Gb, Gb +
ATEX II 1D 1/2D 2D Ex ta/tb/tb IIC T... Da, Da/Db, Db IP66**

CI = IECEx Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

- c: version / process temperature / material.
de: process connection / material.
f: electronics.

- H = Two- wire signal HART.
D = Two- wire signal HART with increased sensitivity.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

VEGAPULS PS61/63(*).CX*H/D******

Hardwareversion ≤ 1.10 , Softwareversion ≤ 3.90 bzw.
Hardware version ≤ 1.10 , Software version ≤ 3.90 resp.
Hardwareversion ≥ 2.00 , Softwareversion ≥ 4.00 .
Hardware version ≥ 2.00 , Software version ≥ 4.00 .

VEGAPULS PS65(*).CX*H******

Hardwareversion ≤ 1.10 , Softwareversion ≤ 3.90 .
Hardware version ≤ 1.10 , Software version ≤ 3.90 .
Hardwareversion ≥ 2.00 , Softwareversion ≥ 4.00 .
Hardware version ≥ 2.00 , Software version ≥ 4.00 .

- g: Enclosure / Protection.
- h: Cable gland / Plug connection
- i: Display / Adjustment module PLICSCOM.
- j: Additional equipment.

The full type code can be found in the safety instructions.

Category 1-equipment

The level measuring devices are installed in potentially explosive atmospheres requiring category 1-equipment.

Category-1/2 equipment

The electronics housing is installed in potentially explosive atmospheres requiring category-2 equipment. The process connectors are installed in the partition separating areas requiring category-2 or category-1 equipment. The sensor is installed in the potentially explosive atmosphere for category-1 equipment.

Category-2 equipment

The microwave sensors are installed in potentially explosive atmospheres requiring category 2 equipment.

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made as follows:

The microwave sensor in Hardware version ≤ 1.10 and Software version ≤ 3.90 :
Type series VEGAPULS PS62(*).CX***H/D**** resp. VEGAPULS PS66/68(*).CX***H**** resp.
VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the different type series VEGAPULS PS6*(*)CX*** must be observed from the safety instruction document nos. 34231-DE, 34234-DE, 34236-DE, 34237-DE, 34238-DE and 34241-DE, clause 5.

The microwave sensor in Hardware version ≥ 2.00 and Software version ≥ 4.00 :
Type series VEGAPULS PS62(*)CX****H/D**** resp. VEGAPULS PS66/68/SR68(*)CX****H****
resp. VEGAPULS PS61/63(*)CX****H/D**** resp. VEGAPULS PS65(*)CX****H****:

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the different type series VEGAPULS PS6*(*)CX*** must be observed from the safety instruction document nos. 37310-DE, 37311-DE, 37312-DE, 37313-DE, 37314-DE and 39575-DE, clause 5.

Category 1-Equipment

For applications requiring category-1 equipment, the media process pressure has to be between 80 kPa and 110 kPa (0,8 bar and 1,1 bar). For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer. For further information refer to the safety instruction document.

Category 1/2-equipment

The process pressure of the media for use with required category 1/2-equipment must be in the range of 80 kPa and 110 kPa (0,8 bar and 1,1 bar).

When the level measuring devices are operated with higher temperatures than indicated in the safety instructions the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the maximum permissible temperature at the electronics / the housing shall not exceed the respective values provided in the safety instructions. In the process it shall be considered that the measuring sensor (even in case of failure) does not show any self-heating and that the operator is responsible for the safe operation of the plant regarding the pressures / temperatures of the materials used.

For operating conditions without explosive mixtures, the manufacturer indications are applicable and must be considered. For further information refer to the safety instruction document.

Category 2-equipment

When the level measuring devices are operated with higher temperatures than indicated in the safety instructions, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the maximum permissible temperature at the electronics / the housing shall not exceed the respective values provided in the safety instructions. In the process it shall be considered that the measuring sensor (even in case of failure) does not show any self-heating and that the operator is responsible for the safe operation of the plant regarding the pressures / temperatures of the materials used.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

For operating conditions without explosive mixtures, the manufacturer indications are applicable and must be considered. For further information refer to the safety instruction document.

Electrical data:

Hardware version ≤ 1.10 .

Software version ≤ 3.90 .

Supply and signal circuit
 (terminals 1 [+], 2 [-] in the electronic compartment or for the 2-cell enclosure version in the terminal compartment of VEGAPULS)

Control and display circuit
 (terminals Nos. 5, 6, 7, 8 in the electronic compartment or plug connector for the 2-chamber enclosure version)

VEGAPULS PS66/68(*).CX**H******
VEGAPULS PS62(*).CX**H/D******
VEGAPULS PS65(*).CX*H******
VEGAPULS PS61/63(*).CX*H/D******

In type of protection Intrinsic Safety Ex ia IIC
 For connection to a certified intrinsically safe circuit.

Maximum values:

$U_i = 30 \text{ V}$

$I_i = 131 \text{ mA}$

$P_i = 983 \text{ mW}$

C_i negligibly low or in the version with fixed connected cable VEGAPULS typen series PS61/62/63/65/66/68.C(*)****D/H3/4/5/9***

$C_i^{\text{Core/Core}} = 58 \text{ pF/m}$,

$C_i^{\text{Core/Screen}} = 270 \text{ pF/m}$

L_i negligibly low or in the version with fixed connected cable VEGAPULS typen series PS61/62/63/65/66/68.C(*)****H3/4/5/9***

$L_i^{\text{r}} \leq 0,55 \text{ }\mu\text{H/m}$

In type of protection Intrinsic Safety Ex ia IIC
 Only for connection to the intrinsically safe supply and signal circuit of the external VEGADIS61/81 (PTB 02 ATEX 2136 X).

The rules for interconnection of intrinsically safe circuits between the microwave sensors VEGAPULS PS6*(*)CX*** and the external VEGADIS61/81 display unit are complied with if the total inductance and capacitance of the connecting line between the microwave sensors VEGAPULS PS6*(*)CX*** and VEGADIS61 ($L_{\text{cable}} = 100 \text{ }\mu\text{H}$ and $C_{\text{cable}} = 2.8 \text{ }\mu\text{F}$) is not exceeded.

By using of the provided VEGA connecting cable between VEGAPULS PS6*(*)CX*** and the external display unit VEGADIS61/81 the following cable inductance and cable capacitance are taken into consideration from a length $\geq 50 \text{ m}$:

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

$L_i' = 0,62 \mu\text{H/m}$
 $C_i'_{\text{core/core}} = 132 \text{ pF/m}$
 $C_i'_{\text{core/screen}} = 208 \text{ pF/m}$
 $C_i'_{\text{screen/screen}} = 192 \text{ pF/m}$

Control and display module circuit
(spring contacts in the electronic compartment, additionally for the 2-chamber- enclosure version in the terminal compartment)

In type of protection Intrinsic Safety Ex ia IIC
 Only for connection to the VEGA control and display module PLICSCOM or PLICSCOM*B/W*
 (TÜV 15 ATEX 161127 U issue 01)
 With the 2-cell-enclosure version the operating and display module may either be fitted in the electronics compartment or in the terminal compartment.

Communication circuit
I²C-bus socket in the "Ex i" terminal compartment)

In type of protection Intrinsic Safety Ex ia IIC
 Only for connection to the intrinsically safe signal circuit of a VEGA interface converter VEGACONNECT
 (PTB 01 ATEX 2007, PTB 07 ATEX 2013X).

The metal elements of the level measuring devices based on microwave technology type series VEGAPULS PS6*** are electrically connected to the earth terminals.

In the versions of the microwave sensors VEGAPULS PS6*** the intrinsically safe circuit is electrically isolated from elements that may be earthed.

The intrinsically safe signal and supply circuits are safely galvanic isolated from each other.

Electrical data:

Hardware version ≥ 2.00

Software version ≥ 4.00 :

VEGAPULS PS66/68/SR68 (*).CX**H******
VEGAPULS PS62(*).CX**H/D******
VEGAPULS PS65(*).CX**H******
VEGAPULS PS61/63(*).CX**H/D******

Supply and signal circuit
(terminals 1 [+], 2 [-] in the electronic compartment or for the 2-chamber- enclosure version in the terminal compartment of the VEGAPULS)

In type of protection Intrinsic Safety Ex ia IIC
 For connection to a certified intrinsically safe circuit.
 Maximum values:

$U_i = 30 \text{ V}$
 $I_i = 131 \text{ mA}$
 $P_i = 983 \text{ mW}$

C_i negligibly low or in the version with fixed cable, $C_i'_{\text{core/core}} = 58 \text{ pF/m}$, $C_i'_{\text{core/screen}} = 270 \text{ pF/m}$
 $L_i \leq 5 \mu\text{H}$ or in the version with fixed cable
 $L_i = L_i' (0,55 \mu\text{H/m}) + 5 \mu\text{H}$

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

Control and display circuit
(terminals Nos. 5,6,7,8
in the electronic compartment or
plug connector for the 2-chamber-
enclosure version)

In type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe
supply and signal circuit of the external
VEGADIS61/81 (PTB 02 ATEX 2136 X).

The rules for interconnection of intrinsically
safe circuits between the microwave sensors
VEGAPULS PS6*(*)CX*** and the external
VEGADIS61/81 display unit are complied with
if the total inductance and capacitance of the
connecting line between the microwave
sensors VEGAPULS PS6*(*)CX*** and
VEGADIS61 ($L_{\text{cable}} = 310 \mu\text{H}$ and $C_{\text{cable}} = 2 \mu\text{F}$)
is not exceeded.

By using of the provided VEGA connecting
cable between VEGAPULS PS6*(*)CX*** and
the external display unit VEGADIS61/81 the
following cable inductance and cable
capacitance are taken into consideration from
a length $> 50 \text{ m}$:

$L'_l = 0,62 \mu\text{H/m}$
 $C'_{\text{core/core}} = 132 \text{ pF/m}$
 $C'_{\text{core/screen}} = 208 \text{ pF/m}$
 $C'_{\text{screen/screen}} = 192 \text{ pF/m}$

Control and display module circuit
(spring contacts in the electronic
compartment, additionally for the
2-chamber-enclosure version in the
terminal compartment)

In type of protection Intrinsic Safety Ex ia IIC
For connection to the VEGA control and
display module PLICSCOM or
PLICSCOM*B/W* (TÜV 15 ATEX 161127 U
issue 01) or VEGACONNECT (PTB 07 ATEX
2013 X).

With the 2-cell-enclosure version the operating
and display module may either be fitted in the
electronics compartment or in the terminal
compartment.

The metal elements of the level measuring devices based on microwave technology type series
VEGAPULS PS6*/SR6*** are electrically connected to the earth terminals.

In the versions of the microwave sensors VEGAPULS PS6*/SR*** the intrinsically safe circuit is
electrically isolated from elements that may be earthed.

The intrinsically safe signal and supply circuits are safely galvanic isolated from each other.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

Changes with respect to previous editions

EN IEC 60079-0:2018 was applied in the assessment.

Furthermore, the modifications mentioned in the documentation concerning the alternative use of the control and display module PLICSCOM(*).B/W* TÜV 15 ATEX 161127U issue 01 for VEGAPULS PS6*** series were evaluated.

(16) Test Report PTB Ex 20-20049

(17) Specific conditions of use

1. The microwave sensors type series VEGAPULS PS61/62/63(*).CX(*)***H/D**** and VEGAPULS PS65/66/68/SR68(*).CX(*)***H**** in all hardware and software versions which include the material aluminium, shall be installed in such a way that sparking as a result of impact or friction between aluminium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.
2. Microwave sensors with plastic enclosure, metal enclosure with display window, with none grounded metallic parts, with enclosure parts made of plastic as well as sensors including surfaces that can become charged electrostatically (note warning label as well as the safety instruction to the nos. 34231, 34234, 34236, 34237, 34238, 34241, 37310, 37311, 37312, 37313, 37314, 39575 to each of the radar sensors).
3. The microwave sensors in the versions with standpipe or antenna extension shall be installed in such a way that contact between the antenna and the tank wall will be excluded with sufficient safety, considering the tank installations and the flow conditions inside the tank.
4. When used as category 1- or category 1/2 equipment, the level measuring instruments shall be connected to the equipotential bonding conductor (contact resistance $\leq 1\text{M}\Omega$) (e.g. using the earthing terminal) in order to prevent metal elements from being charged electrostatically.
5. For applications where equipment of category 1 or category 1/2 is required, all parts of the microwave sensors which are in contact with the medium must only be used in such media, against which the materials are sufficiently resistant.
6. For the microwave sensors in the version with ball valve, it must be observed that the ball valve is closed before the flange connection is disconnected.
7. For the microwave sensors in the version with flushing connection, it must be observed that the Microwave sensors, when operating as category 1/2 equipment, have protection class IP 67 at the connection to the non-return valve. After removing the check valve or the rinsing device on the non-return valve, the opening must be sealed with a suitable screw plug so that protection class IP 67 is maintained.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 02

(18) Essential health and safety requirements

Met by compliance with the aforementioned standards.

Konformitätsbewertungsstelle, Sektor Explosionsschutz

Braunschweig, November 16, 2020

On behalf of PTB:


Dr.-Ing. F. Lienesch
Direktor und Professor





EU-TYPE-EXAMINATION CERTIFICATE

(Translation)

- (2) Equipment or Protective Systems Intended for Use in
Potentially Explosive Atmospheres - **Directive 2014/34/EU**
- (3) EU-Type Examination Certificate Number:

PTB 03 ATEX 2060 X

Issue: 01

- (4) Product: Level measuring instruments on microwave basis type series
VEGAPULS PS62(*).CX****H/D**** resp.
VEGAPULS PS66/68/SR68(*).CX****H**** resp.
VEGAPULS PS61/63(*).CX****H/D**** resp. VEGAPULS PS65(*).CX****H****.
- (5) Manufacturer: VEGA Grieshaber KG.
- (6) Address: Am Hohenstein 113, 77761 Schiltach, Germany.
- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.
- The examination and test results are recorded in the confidential Test Report PTB Ex 18-27088.
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 60079-0:2012+A11:2013 EN 60079-11:2012 EN 60079-26:2015
- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:

 **1 G, 1/2 G oder 2 G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb**

Konformitätsbewertungsstelle, Sektor Explosionsschutz
On behalf of PTB:

Braunschweig, March 20, 2018

Dr.-Ing. F. Lienesch
Direktor und Professor



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(13)

SCHEDULE

(14) **EU-Type Examination Certificate Number PTB 03 ATEX 2060 X, Issue: 01**

(15) Description of Product

The microwave sensor in Hardware version ≤ 1.10 and Software version ≤ 3.90 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS66/68(*).CX****H**** resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

The microwave sensor in Hardware version ≥ 2.00 and Software version ≥ 4.00 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS68/SR68(*).CX****H**** resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

The microwave sensors consists of an electronic housing with the corresponding analyzing electronic system with integrated electronic assemblies PS60HC resp. PS60HK resp. PS60HS resp. PLICSZEKX.-01/-02, with a process connection element and an measuring sensor. They are used for level measurement in potentially explosive atmospheres requiring category- 1, category-1/2 or category-2 equipment. The enclosure may be optionally fitted with the control and display module "PLICSCOM" or PLICSCOM(*).*B/W/U* (TÜV 15 ATEX 161127 U) or VEGACONNECT with digital outputs for connecting to the external display VEGADIS61/81 for parameterization or visualization.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

Extract from the type key

VEGAPULS PS62/66/68/SR68(*). C ^{*}_a ^{*}_b ^{*}_c ^{*}_d ^{*}_e ^{*}_f ^{*}_g ^{*}_h ^{*}_i ^{*}_j ^{*}_k

ab: Area of validity.

CX = ATEX II 1G, 1/2G, 2G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

CA = ATEX with additional overfill protection.

CM = ATEX with ship approval.

CK = ATEX II 1/2G, 2G Ex ia IIC T6...T1 Ga/Gb, Gb +
ATEX II 1D 1/2D 2D Ex ta ta/tb tb IIIC T... Da, Da/Db, Db IP66

CI = IECEx Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

c: Version / Material.

de: Process connection / Material.

f: Seal / Process temperature

g: Electronics.

H = Two-wire signal HART.

D = Two-wire signal HART with increased sensitivity.

VEGAPULS PS62(*).CX****H/D****

Hardware version ≤ 1.10, Software version ≤ 3.90 resp.

Hardware version ≥ 2.00, Software version ≥ 4.00.

VEGAPULS PS66/68(*).CX****H****

Hardware version ≤ 1.10, Software version ≤ 3.90.

VEGAPULS PS66/68/SR68(*).CX****H****

Hardware version ≥ 2.00, Software version ≥ 4.00.

h: Enclosure / Protection.

i: Cable gland / Plug connection

j: Display / Adjustment module PLICSCOM.

k: Additional equipment.

The full type code can be found in the safety instructions.

VEGAPULS PS61/63/65(*) $\begin{matrix} \text{C} & * & * & * & * & * & * & * & * \\ \text{a} & \text{b} & \text{c} & \text{d} & \text{e} & \text{f} & \text{g} & \text{h} & \text{i} & \text{j} \end{matrix}$

ab: Area of validity.

CX = ATEX II 1G, 1/2G, 2G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

CA = ATEX with additional overfill protection.

CM = ATEX with ship approval.

**CK = ATEX II 1/2G, 2G Ex ia IIC T6...T1 Ga/Gb, Gb +
 ATEX II 1D 1/2D 2D Ex ta/tb/tb IIIC T... Da, Da/Db, Db IP66**

CI = IECEx Ex ia IIC T6...T1 Ga, Ga/Gb, Gb.

c: Version / Process temperature / Material.

de: Process connection / Material.

f: Electronics.

H = Two-wire signal HART.

D = Two-wire signal HART with increased sensitivity.

VEGAPULS PS61/63(*)CX*H/D******

Hardware version ≤ 1.10 , Software version ≤ 3.90 resp.

Hardware version ≥ 2.00 , Software version ≥ 4.00 .

VEGAPULS PS65(*)CX*H******

Hardware version ≤ 1.10 , Software version ≤ 3.90 resp.

Hardware version ≥ 2.00 , Software version ≥ 4.00 .

g: Gehäuse / Schutzart / Enclosure / Protection.

h: Cable gland / Plug connection

i: Display / Adjustment module PLICSCOM.

j: Additional equipment.

The full type code can be found in the safety instructions.

Category 1-equipment

The level measuring devices are installed in potentially explosive atmospheres requiring category 1-equipment.

Category-1/2 equipment

The electronics housing is installed in potentially explosive atmospheres requiring category-2 equipment. The process connectors are installed in the partition separating areas requiring category-2 or category-1 equipment. The sensor is installed in the potentially explosive atmosphere for category-1 equipment.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

Category-2 equipment

The microwave sensors are installed in potentially explosive atmospheres requiring category 2 equipment.

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made as follows:

The microwave sensor in Hardware version ≤ 1.10 and Software version ≤ 3.90 :
Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS66/68(*).CX****H****
resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the different type series VEGAPULS PS6*(*) .CX** must be observed from the safety instruction document nos. 34231-DE, 34234-DE, 34236-DE, 34237-DE, 34238-DE and 34241-DE, clause 4.

The microwave sensor in Hardware version ≥ 2.00 and Software version ≥ 4.00 :
Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS68/SR68(*).CX****H****
resp. VEGAPULS PS61/63(*).CX***H/D**** resp. VEGAPULS PS65(*).CX***H****.

For the relationship between the temperature class, the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the different type series VEGAPULS PS6*(*) .CX** must be observed from the safety instruction document nos. 37310-DE, 37311-DE, 37312-DE, 37313-DE, 37314-DE and 39575-DE, clause 4.

Category 1-Equipment

For applications requiring category-1 equipment, the media process pressure has to be between 80 kPa and 110 kPa (0,8 bar and 1,1 bar).

For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer. For further information refer to the safety instruction document.

Category 1/2-equipment

The process pressure of the media for use with required category 1/2-equipment must be in the range of 80 kPa and 110 kPa (0,8 bar and 1,1 bar).

When the level measuring devices are operated with higher temperatures than indicated in the safety instructions the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the maximum permissible temperature at the electronics / the housing shall not exceed the respective values provided in the safety instructions. In the process it shall be considered that the measuring sensor (even in case of failure) does not show any self-heating and that the operator is responsible for the safe operation of the plant regarding the pressures / temperatures of the materials used.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

For operating conditions without explosive mixtures, the manufacturer indications are applicable and must be considered. For further information refer to the safety instruction document.

Category 2-equipment

When the level measuring devices are operated with higher temperatures than indicated in the safety instructions, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the maximum permissible temperature at the electronics / the housing shall not exceed the respective values provided in the safety instructions. In the process it shall be considered that the measuring sensor (even in case of failure) does not show any self-heating and that the operator is responsible for the safe operation of the plant regarding the pressures / temperatures of the materials used.

For operating conditions without explosive mixtures the manufacturer indications are applicable and must be considered. For further information refer to the safety instruction document. For further information refer to the safety instruction document.

Electrical data:

Hardware version ≤ 1.10

Software version ≤ 3.90

VEGAPULS PS66/68(*).CX**H******
VEGAPULS PS62(*).CX**H/D******
VEGAPULS PS65(*).CX**H******
VEGAPULS PS61/63(*).CX**H/D******

Supply and signal circuit
 (terminals 1 [+], 2 [-] in the electronic
 compartment or for the 2-cell enclosure
 version in the terminal compartment of
 VEGAPULS)

In type of protection Intrinsic Safety Ex ia IIC
 For connection to a certified intrinsically safe
 circuit.

Maximum values:

$U_i = 30 \text{ V}$

$I_i = 131 \text{ mA}$

$P_i = 983 \text{ mW}$

C_i negligibly low or in the version with fixed
 connected cable VEGAPULS typen

series PS61/62/63/65/66/68.C(*)****D/H3/4/5/9***

$C'_{i \text{ Core/Core}} = 58 \text{ pF/m}$

$C'_{i \text{ Core/Screen}} = 270 \text{ pF/m}$

L_i negligibly low or in the version with fixed
 connected cable VEGAPULS typen series

PS61/62/63/65/66/68.C(*)****H3/4/5/9***

$L'_i \leq 0,55 \text{ µH/m}$

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

Control and display circuit
(terminals Nos. 5, 6, 7, 8
in the electronic compartment or plug
connector for the 2-chamber
enclosure version)

In type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe supply
and signal circuit of the external VEGADIS61/81
(PTB 02 ATEX 2136 X).

The rules for interconnection of intrinsically safe
circuits between the microwave sensors
VEGAPULS PS6*(*)CX*** and the external
VEGADIS61/81 display unit are complied with if
the total inductance and capacitance of the
connecting line between the microwave sensors
VEGAPULS PS6*(*)CX*** and VEGADIS61
($L_{\text{cable}} = 100 \mu\text{H}$ and $C_{\text{cable}} = 2.8 \mu\text{F}$) is not
exceeded.

By using of the provided VEGA connecting cable
between VEGAPULS PS6*(*)CX*** and the
external display unit VEGADIS61/81 the following
cable inductance and cable capacitance are taken
into consideration from a length $\geq 50 \text{ m}$:

$L_i' = 0,62 \mu\text{H/m}$

$C_{i \text{ core/core}}' = 132 \text{ pF/m}$

$C_{i \text{ core/screen}}' = 208 \text{ pF/m}$

$C_{i \text{ screen/screen}}' = 192 \text{ pF/m}$

Control and display module
circuit (spring contacts in the electronic
compartment, additionally for the 2-
chamber-enclosure version in the
terminal compartment)

In type of protection Intrinsic Safety Ex ia IIC
Only for connection to the VEGA control and
display module PLICSCOM or PLICSCOM*B/W/U
(TÜV 15 ATEX 161127 U)

With the 2-cell-enclosure version the operating
and display module may either be fitted in the
electronics compartment or in the terminal
compartment.

Communication circuit
I²C-bus socket in the "Ex i" terminal
compartment)

In type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe signal
circuit of a VEGA interface converter
VEGACONNECT (PTB 01 ATEX 2007, PTB 07
ATEX 2013X).

The metal elements of the level measuring devices based on microwave technology type series
VEGAPULS PS6*** are electrically connected to the earth terminals.

In the versions of the microwave sensors VEGAPULS PS6*** the intrinsically safe circuit is
electrically isolated from elements that may be earthed.

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

The intrinsically safe signal and supply circuits are safely galvanic isolated from each other.

Electrical data:

Hardware version ≥ 2.00 .

Software version ≥ 4.00 .

Supply and signal circuit
(terminals 1 [+], 2 [-] in the electronic compartment or for the 2-chamber-enclosure version in the terminal compartment of the VEGAPULS)

Control and display circuit
(terminals Nos. 5, 6, 7, 8 in the electronic compartment or plug connector for the 2-chamber-enclosure version)

VEGAPULS PS66/68/SR68 (*).CX****H****

VEGAPULS PS62(*).CX****H/D****

VEGAPULS PS65(*).CX****H****

VEGAPULS PS61/63(*).CX***H/D****

In type of protection Intrinsic Safety Ex ia IIC.
For connection to a certified intrinsically safe circuit.

Maximum values:

$U_i = 30 \text{ V}$

$I_i = 131 \text{ mA}$

$P_i = 983 \text{ mW}$

C_i negligibly low or in the version with fixed cable,
 $C'_{\text{core/core}} = 58 \text{ pF/m}$, $C'_{\text{core/screen}} = 270 \text{ pF/m}$

$L_i \leq 5 \mu\text{H}$ or in the version with fixed cable
 $L_i = L'(0,55 \mu\text{H/m}) + 5 \mu\text{H}$

In type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe supply and signal circuit of the external VEGADIS61/81 (PTB 02 ATEX 2136 X).

The rules for interconnection of intrinsically safe circuits between the microwave sensors VEGAPULS PS6*(*).CX*** and the external VEGADIS61/81 display unit are complied with if the total inductance and capacitance of the connecting line between the microwave sensors VEGAPULS PS6*(*).CX*** and VEGADIS61 ($L_{\text{cable}} = 310 \mu\text{H}$ and $C_{\text{cable}} = 2 \mu\text{F}$) is not exceeded.

By using of the provided VEGA connecting cable between VEGAPULS PS6*(*).CX*** and the external display unit VEGADIS61/81 the following cable inductance and cable capacitance are taken into consideration from a length $> 50 \text{ m}$:

$L'_i = 0,62 \mu\text{H/m}$

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SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

$$\begin{aligned}C_i'_{\text{core/core}} &= 132 \text{ pF/m} \\C_i'_{\text{core/screen}} &= 208 \text{ pF/m} \\C_i'_{\text{screen/screen}} &= 192 \text{ pF/m}\end{aligned}$$

Control and display module circuit (spring contacts in the electronic compartment, additionally for the 2-chamber-enclosure version in the terminal compartment)

In type of protection Intrinsic Safety Ex ia IIC
 For connection to the VEGA control and display module PLICSCOM or PLICSCOM*B/W/U (TÜV 15 ATEX 161127 U) or VEGACONNECT (PTB 07 ATEX 2013 X).
 With the 2-cell-enclosure version the operating and display module may either be fitted in the electronics compartment or in the terminal compartment.

The metal elements of the level measuring devices based on microwave technology type series VEGAPULS PS6*/SR6*** are electrically connected to the earth terminals.

In the versions of the microwave sensors VEGAPULS PS6*/SR6*** the intrinsically safe circuit is electrically isolated from elements that may be earthed.

The intrinsically safe signal and supply circuits are safely galvanic isolated from each other.

Modifications to the EC-Type-Examination Certificate:

Update to newest standard versions of EN 60079-0, EN 60079-11 and EN 60079-26:2015.

Declaration of model coding in the EU-Type Examination Certificate in protection type "Ex ia":

The microwave sensor in Hardware version ≤ 1.10 and Software version ≤ 3.90 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS66/68(*).CX****H**** resp. VEGAPULS PS61/63(*).CX****H/D**** resp. VEGAPULS PS65(*).CX****H****.

The microwave sensor in Hardware version ≥ 2.00 and Software version ≥ 4.00 :

Type series VEGAPULS PS62(*).CX****H/D**** resp. VEGAPULS PS68/SR68(*).CX****H**** resp. VEGAPULS PS61/63(*).CX****H/D**** resp. VEGAPULS PS65(*).CX****H****.

Change of the internal construction, as well as an adjustment of the electrical data related of the alternate use of the electronic modules PS60* in the hardware versions ≤ 1.10 und ≥ 2.20 and the Software versions ≤ 3.90 und ≥ 4.00 , as well as the alternative electronic module PLICSZEKX.-01/-02.(PTB 14 ATEX 2017X issue 01)

Consideration of the EC-Type Examination Certificate TÜV 15 ATEX 161127 U for the inclusion of display – and adjustment module PLICSCOM or PLICSCOM(*).B/W/U* (TÜV 15 ATEX 161127 U) in the "Ex-i" compartment with additional operating modes.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

(16) Test Report PTB Ex 18-27088

(17) Specific conditions of use

- 1) The microwave sensors type series VEGAPULS PS61/62/63(*).CX(*)***H/D**** and VEGAPULS PS65/66/68/SR68(*).CX(*)***H**** in all hardware and software versions which include the material aluminium, shall be installed in such a way that sparking as a result of impact or friction between aluminium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.
- 2) The microwave sensors with plastic enclosure, metal enclosure with display window, with enclosure parts made of plastic as well as sensors including surfaces that can become charged electrostatically (note warning label).
- 3) The microwave sensors in the versions with standpipe or antenna extension shall be installed in such a way that contact between the antenna and the tank wall will be excluded with sufficient safety, considering the tank installations and the flow conditions inside the tank.
- 4) When used as category-1 or category-1/2 equipment, the level measuring instruments shall be connected to the equipotential bonding conductor (contact resistance $\leq 1\text{M}\Omega$) (e.g. using the earthing terminal) in order to prevent metal elements from being charged electrostatically.
- 5) For applications where equipment of category- 1 or category- 1/2 is required, all parts of the microwave sensors which are in contact with the medium must only be used in such media, against which the materials are sufficiently resistant.
- 6) For the microwave sensors in the version with ball valve, it must be observed that the ball valve is closed before the flange connection is disconnected.
- 7) For the microwave sensors in the version with flushing connection, it must be observed that the Microwave sensors, when operating as category -1/2 equipment, have protection class IP 67 at the connection to the non-return valve. After removing the check valve or the rinsing device on the non-return valve, the opening must be sealed with a suitable screw plug so that protection class IP 67 is maintained.

SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X, Issue: 01

(18) Essential health and safety requirements

Met by compliance with the aforementioned standards.

According to Article 41 of Directive 2014/34/EU, EC-type examination certificates which have been issued according to Directive 94/9/EC prior to the date of coming into force of Directive 2014/34/EU (April 20, 2016) may be considered as if they were issued already in compliance with Directive 2014/34/EU. By permission of the European Commission supplements to such EC-type examination certificates and new issues of such certificates may continue to hold the original certificate number issued before April 20, 2016.

Konformitätsbewertungsstelle, Sektor Explosionsschutz
On behalf of PTB:

Braunschweig, March 20, 2018


Dr.-Ing. F. Lienesch
Direktor und Professor





(1) EC-TYPE-EXAMINATION CERTIFICATE (Translation)

(2) Equipment and Protective Systems Intended for Use in
Potentially Explosive Atmospheres – **Directive 94/9/EC**

(3) EC-type-examination Certificate Number:

PTB 03 ATEX 2060 X



(4) Equipment: Microwave sensor, type series VEGAPULS PS6*.CX***H***
with integrated electronic assemblies PS60HC resp. PS60HK

(5) Manufacturer: VEGA Grieshaber KG

(6) Address: Am Hohenstein 113, 77761 Schiltach, Germany

(7) This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

(8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 9 of the Council Directive 94/9/EC 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 confidential report PTB Ex 03-23142.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50014:1997 + A1 + A2


EN 50020:2002

EN 50284:1999

(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 the 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 1 G or II 1/2 G or II 2 G EEx ia IIC T6**

Zertifizierungsstelle Explosionsschutz
By order:

Braunschweig, July 15, 2003

Dr.-Ing. U. Gerlach



SCHEDULE

(13)

(14) **EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X**

(15) Description of equipment

The microwave sensor, type series VEGAPULS PS6*.CX***H*** with integrated electronic assemblies PS60HC resp. PS60HK, are used for level measurement in potentially explosive atmospheres requiring category-1 or category-1/2 or category-2 equipment. The enclosure may be optionally fitted with the control and display module "A/B module" or "PLICSCOM" for either parameterization or visualization.

The microwave sensors consist of an electronics housing with the corresponding analyzing electronic system, the process connectors and the sensor.

Category-1 equipment

The microwave sensors are installed in potentially explosive atmospheres requiring category-1 equipment.

Category-1/2 equipment

The electronics housing is installed in potentially explosive atmospheres requiring category-2 equipment. The process connectors are installed in the partition separating areas requiring category-2 or category-1 equipment. The sensor is installed in the potentially explosive atmosphere for category-1 equipment.

Category-2 equipment

The microwave sensors are installed in potentially explosive atmospheres requiring category-2 equipment.

For the relationship between the temperature class and the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made to the following table.

Category-1 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-20 ... + 50 °C	-20 ... +50 °C
T4, T3, T2, T1	-20 ... + 60 °C	-20 ... +60 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar. The permissible ambient temperatures specified are based on the 80% rule in section 6.4.2 of EN 1127-1. For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer.

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Category-1/2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-20 ... + 60 °C	-40 ... +55 °C
T5	-20 ... + 60 °C	-40 ... +70 °C
T4, T3, T2, T1	-20 ... + 60 °C	-40 ... +85 °C

For applications requiring category-1/2 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar. For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-50 ... + 85 °C	-40 ... +55 °C
T5	-50 ... + 100 °C	-40 ... +70 °C
T4	-50 ... +135 °C	-40 ... +85 °C
T3	-50 ... +200 °C	-40 ... +85 °C
T2	-50 ... +300 °C	-40 ... +85 °C
T1	-50 ... +400 °C	-40 ... +85 °C

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Electrical data

Supply and signal circuit
(terminals 1 [+], 2 [-] in the compartment,
for the 2-cell enclosure
version in the terminal compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to a certified intrinsically safe circuit.

Maximum values:

$U_i = 30 \text{ V}$

$I_i = 131 \text{ mA}$

$P_i = 983 \text{ mW}$

C_i negligibly low

L_i negligibly low

Control and display circuit
(terminals Nos. 5,6,7,8 in the electronics compartment or plug connector for the 2-cell enclosure version)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the intrinsically safe supply and signal circuit of the corresponding external VEGA display unit VEGADIS61 (PTB 02 ATEX 2136 X)

The rules for interconnection of intrinsically safe circuits between the microwave sensors, type series VEGAPULS and the external VEGADIS61 display unit are complied with if the total inductance and capacitance of the connecting line between microwave sensors, type series VEGAPULS and the external VEGADIS61 display unit ($L_{Kabel} = 96 \mu H$ and $C_{Kabel} = 2.8 \mu F$) is not exceeded.

A control and display module (A/B module or PLICSCOM) installed in the microwave sensors, type series VEGAPULS and a connected VEGACONNECT3 have been considered.

Communication circuit
(I²C-bus socket in the electronics compartment, for the 2-cell enclosure version in additionally the terminal compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the intrinsically safe signal circuit of a VEGA interface converter VEGACONNECT3 (PTB 01 ATEX 2007).

Control and display module circuit
(spring contacts in the electronics compartment, for the 2-cell enclosure version in additionally the terminal compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the VEGA control and display module (A/B module or PLICSCOM)
With the 2-cell-enclosure version the operating and display module may either be fitted in the electronics compartment or in the terminal compartment.

The metal elements of the microwave sensors are electrically connected to the earth terminals.

The intrinsically safe circuits are safely electrically isolated from elements that may be earthed.

(16) Test report PTB Ex 03-23142

(17) Special conditions for safe use

1. The microwave sensor, type series VEGAPULS PS6*.CX***H*** with integrated electronic assemblies PS60HC resp. PS60HK, which include the material aluminium, shall be installed in such a way that sparking as a result of impact or friction between aluminium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.
2. The microwave sensors with plastic enclosure, parts of enclosures out of plastic and also the sensors include surfaces that can become charged electrostatically (note warning label).

3. The microwave sensors shall be installed in such a way that impact of the sensor to the tank wall can be excluded with sufficient safety considering the tank installations and the flow conditions inside the tank. This applies, in particular, to sensors which are more than 3 m long.

(18) Essential health and safety requirements

met by compliance with the standards mentioned above

Zertifizierungsstelle Explosionsschutz

By order:

Braunschweig, July 15, 2003


Dr.-Ing. U. Gerlach




1. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

(Translation)

Equipment: Microwave sensor, type series VEGAPULS PS6*.CX***H***
with integrated electronic assemblies PS60HC resp. PS60HK

Marking:  II 1 G or 1/2 G or II 2 G EEx ia IIC T6

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein 113, 77761 Schiltach, Germany

Description of supplements and modifications

The name of the microwave sensors type series VEGAPULS PS6*.CX *** H *** with integrated electronic assembly PS60HC or PS60HK is changed into radar sensors VEGAPULS PS6*.CX *** H *** or PS6*.C_ *** H ***. Furthermore the type series VEGAPULS are extended for the type series PS61/62/63. CX/C_ *** D ***. In the type series PS61/62/63. CX/C_ *** D *** the electronic assembly PS60HS is used.

Other changes concern the internal and the external construction, the electrical data, a version of the type series VEGAPULS PS6*.CX/C_ ***H/D3/4/5*** with cable tail as well as the relationship between the temperature class and the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system and the "Special Conditions". The "Electrical Data" remain valid to all radar sensors type series VEGAPULS PS6***

For the relationship between the temperature class and the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made to the following table.

Radar-sensors type series VEGAPULS PS6*.CX*H*** or PS6*.C_***H*****

Category-1 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-20 ... + 50 °C	-20 ... +50 °C
T4, T3, T2, T1	-20 ... + 60 °C	-20 ... +60 °C

1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar. The permissible ambient temperatures specified are based on the 80 % rule in section 6.4.2 of EN 1127-1.

For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer.

Category-1/2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-20 ... + 60 °C	-40 ... +55 °C
T5	-20 ... + 60 °C	-40 ... +70 °C
T4, T3, T2, T1	-20 ... + 60 °C	-40 ... +85 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar.

When the sensors of the VEGAPULS PS6*,** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by such hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer.

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-60 ... + 85 °C	-40 ... +55 °C
T5	-60 ... +100 °C	-40 ... +70 °C
T4*	-60 ... +135 °C	-40 ... +85 °C
T3*	-60 ... +200 °C	-40 ... +85 °C
T2*	-60 ... +300 °C	-40 ... +85 °C
T1*	-60 ... +400 °C	-40 ... +85 °C

*from 130 °C with temperature distance piece

When the sensors of the VEGAPULS PS6*,** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by such hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

Radar-sensors type series VEGAPULS PS61/62/63.CX***D*** or VEGAPULS PS61/62/63.C_***D***

Category-1 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T4	-20 ... + 54 °C	-20 ... +54 °C
T3, T2, T1	-20 ... + 60 °C	-20 ... +60 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar. The permissible ambient temperatures specified are based on the 80 % rule in section 6.4.2 of EN 1127-1.

For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer.

Category-1/2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-20 ... + 60 °C	-40 ... +45 °C
T4	-20 ... + 60 °C	-40 ... +80 °C
T3, T2, T1	-20 ... + 60 °C	-40 ... +85 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar.

When the sensors of the VEGAPULS PS6*.* are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by such hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the process conditions without explosive mixtures, reference shall be made to the specifications provided by the manufacturer.

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-60 ... +100 °C	-40 ... +45 °C
T4*	-60 ... +135 °C	-40 ... +80 °C
T3, T2, T1*	-60 ... +200 °C	-40 ... +85 °C

*from 130 °C with temperature distance piece

1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

When the sensors of the VEGAPULS PS6*,*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by such hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Electrical data

Supply and signal circuit
(terminals 1 [+], 2 [-] in the
compartment,
for the 2-cell enclosure
version in the terminal compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to a certified intrinsically safe
circuit.

Maximum values:

$$U_i = 30 \text{ V}$$

$$I_i = 131 \text{ mA}$$

$$P_i = 983 \text{ mW}$$

C_i negligibly low or in the version VEGAPULS
PS6*.CX/C_***H/D3/4/5*** $C'_{\text{core/core}} = 58 \text{ pF/m}$,

$$C'_{\text{core/screen}} = 270 \text{ pF/m}$$

L_i negligibly low or in the version VEGAPULS
PS6*.CX/C_***H/D3/4/5*** $L'_i = 55 \text{ µH/m}$

Control and display circuit
(terminals Nos. 5,6,7,8 in the
electronics compartment or plug
connector for the 2-cell enclosure
version)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the intrinsically safe
supply and signal circuit of the corresponding
external VEGA display unit VEGADIS61
(PTB 02 ATEX 2136 X).

The rules for interconnection of intrinsically safe
circuits between the radar sensors, type series
VEGAPULS and the external VEGADIS61 display
unit are complied with if the total inductance and
capacitance of the connecting line between radar
sensors, type series VEGAPULS and the external
VEGADIS61 display unit ($L_{\text{cable}} = 100 \text{ µH}$ and $C_{\text{cable}} =$
 2.8 µF) is not exceeded.

A control and display module (A/B module or
PLICSCOM) installed in the radar sensors, type
series VEGAPULS and a connected
VEGACONNECT3 have been considered.

Communication circuit
(I²C-bus socket in the electronics
compartment, additionally for the
2-cell-enclosure version in the terminal
compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the intrinsically safe
signal circuit of a VEGA interface converter
VEGACONNECT3 (PTB 01 ATEX 2007).

1. SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

Control and display module circuit
(spring contacts in the electronics
compartment, additionally
for the 2-cell-enclosure version in the
terminal compartment)

Type of protection Intrinsic Safety EEx ia IIC
For connection to the VEGA control and
display module (A/B module or PLICSCOM)
With the 2-cell-enclosure version the operating
and display module may either be fitted in the
electronics compartment or in the terminal
compartment.

The metal elements of the radar sensors are electrically connected to the earth terminals.
The intrinsically safe circuits are safely electrically isolated from elements that may be earthed.

All other specifications remain without changes.

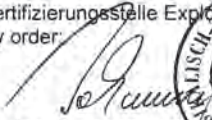
Special conditions for safe use

1. The radar sensors type series VEGAPULS PS6* *** which include the material aluminium, shall be installed in such a way that sparking as a result of impact or friction between aluminium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.
2. The radar sensors with plastic enclosure, with metal enclosure with display window, with parts of enclosures out of plastic as well as sensors include surfaces that can become charged electrostatically (note warning label).
3. The radar sensors in the versions with standpipe or antenna extension shall be installed in such a way that contact between the antenna and the tank wall will be excluded with sufficient safety, considering the tank installations and the flow conditions inside the tank.
4. When used as category-1 or category-1/2 equipment, the radar sensors shall be connected to the equipotential bonding conductor (contact resistance $\leq 1\text{M}\Omega$) (e.g. using the earthing terminal) in order to prevent metal elements from being charged electrostatically.
5. For applications where equipment of category 1 or category 1/2 is required, all parts of the radar sensors which are in contact with the medium must only be used in such media, against which they are sufficiently resistant.
6. With the radar sensors in the execution with ball valve it is to be made certain that before the separation of the flange connection the ball valve is locked.
7. With the radar sensors in the execution with flushing connector it is to be made certain that using the radar sensors as an apparatus of category 1/2 the degree of protection IP 67 at the connection to the check valve is guaranteed. After removing the check valve or the flushing system at the check valve, the opening with a suitable plug is to be locked in such a way, that the degree of protection IP 67 is kept.

Test report: PTB Ex 05-25325

Zertifizierungsstelle Explosionschutz

By order:


Dr.-Ing. U. Johannsmeyer
Direktor und Professor




Braunschweig, December 19, 2005

2. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X (Translation)

Equipment: Radar sensors type series VEGAPULS PS6*.CX/C_***D/H***

Marking:  II 1 G or 1/2 G or II 2G EEx ia IIC T6

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein 113, 77761 Schiltach, Germany

Description of supplements and modifications

The radar sensors type series VEGAPULS PS6*.CX/C_***D/H*** (Execution for operating at process temperatures to -170°C) may be operated as a category -2-equipment also according to the following tables:

Radar sensors type series VEGAPULS PS6*.CX/C_***D/H*** (Execution for operating at process temperatures to -170°C)

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-170 ... +100 °C	-40 ... +45 °C
T4	-170 ... +135 °C	-40 ... +80 °C
T3, T2, T1	-170 ... +150 °C	-40 ... +85 °C

When the sensors of the VEGAPULS PS6*.CX/C_***D/H*** (Execution for operating at process temperatures to -170°C) are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by such hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

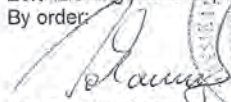
For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

All other specifications remain without changes.

Sheet 1/2

Test report: PTB Ex 06-26255

Zertifizierungsstelle Explosionsschutz
By order:



Dr.-Ing. U. Johannsmeyer
Direktor und Professor



Braunschweig, November 07, 2006


3. SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

(Translation)

Equipment: radar-sensors, type series VEGAPULS PS6*.CX/C_***D/H***

Marking:  II 1 G or 1/2 G or 2 G EEx ia IIC T6

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein KG, 77761 Schiltach, Germany

Applied standards

EN 60079-0:2006


EN 606079-11:2007

EN 60079-26:2007

Description of supplements and modifications

The name of the radar sensors type series VEGAPULS PS6*.CX/C_***D/H*** changes in radar sensors VEGAPULS type series VEGAPULS PS61/63/65.C****D/H**** and type series VEGAPULS PS62/66.C****D/H****.

The changes concern the using of the above mentioned standards, the external and internal construction (stainless steel forming housing and optimization of the HF module K-wave band), the electrical data and the marking.

The marking changes as follows:  II 1 G or 1/2 G or II 2 G Ex ia IIC T6

Electrical data

Supply and signal circuit
(terminals 1 [+], 2 [-] in the electronic compartment,
for the 2-cell enclosure version in the terminal
compartment)

Type of protection Intrinsic Safety Ex ia IIC.
For connection to a certified intrinsically safe
circuit.

Maximum values:

$U_i = 30 \text{ V}$

$I_i = 131 \text{ mA}$

$P_i = 983 \text{ mW}$

C_i negligibly low or in the version VEGAPULS
PS61/63/65.C****D/H3/4/5/9*** or version
VEGAPULS PS62/66.C****D/H3/4/5/9***

$C'_{i \text{ core/core}} = 58 \text{ pF/m}$, $C'_{i \text{ core/screen}} = 270 \text{ pF/m}$

Sheet 1/3

Control and display circuit
(terminals Nos. 5, 6, 7, 8
in the electronic compartment or plug connector
for the 2-cell enclosure version)

L_i negligibly low or in the version VEGAPULS
PS61/63/65.C****D/H3/4/5/9*** or version
VEGAPULS PS62/66.C****D/H3/4/5/9*** $L_i' =$
55 $\mu\text{H/m}$

type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe
supply and signal circuit of the external
VEGADIS61.

The rules for interconnection of intrinsically safe
circuits between the radar sensors VEGAPULS
PS6*,*** and the external VEGADIS61 display
unit are complied with if the total inductance and
capacitance of the connecting line between the
radar sensors VEGAPULS PS6*,*** and
VEGADIS61 ($L_{\text{cable}} = 100 \mu\text{H}$ and $C_{\text{cable}} = 2.8 \mu\text{F}$)
is not exceeded.

A control and display module installed in the
VEGAPULS type series PS6*,*** and a
connected VEGACONNECT have been
considered.

By using of the provided VEGA connecting cable
between VEGAPULS PS6*,*** and the external
display unit VEGADIS61 the following cable
inductance and cable capacitance are taken into
consideration from a length $> 50 \text{ m}$:

$L_i' = 0,62 \mu\text{H/m}$
 $C_i'_{\text{core/core}} = 132 \text{ pF/m}$
 $C_i'_{\text{core/screen}} = 208 \text{ pF/m}$
 $C_i'_{\text{screen/screen}} = 192 \text{ pF/m}$

Communication circuit
(I²C-bus socket in the electronics compartment
additionally for the 2-cell-enclosure version in the
terminal compartment)

type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe signal
circuit of a VEGA interface converter
VEGACONNECT (PTB 01 ATEX 2007,
PTB 07 ATEX 2013 X).

Control and display module circuit
(spring contacts in the electronic compartment,
additionally for the 2-cell-enclosure version in the
terminal compartment)

type of protection Intrinsic Safety Ex ia IIC
Only for connection to the VEGA control and
display module (PLICSCOM).
With the 2-cell-enclosure version the operating
and display module may either be fitted in the
electronics compartment or in the terminal
compartment.

The metal elements of the radar-sensors are electrically connected to the earth terminals.

The intrinsically safe supply and signal circuit are safely electrically isolated from elements that may be earthed.


All other specifications remain without changes.

Test report: PTB Ex 08-27372

Zertifizierungsstelle Explosionsschutz

By order:

Braunschweig, February 4, 2008


Dr.-Ing. U. Johannsmeyer
Direktor und Professor




4th SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

(Translation)

Equipment: Radar-Sensoren Typ VEGAPULS PS6*.C(*)****D/H****

Marking:  II 1G, 1/2G, 2 G Ex ia IIC T6...T1

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein 113
77761 Schiltach, DeutschlandDescription of supplements and modifications

The name of the radar sensors type series VEGAPULS type series VEGAPULS PS61/63/65.C****D/H**** and type series VEGAPULS PS62/66.C****D/H**** changes in radar sensors type series VEGAPULS PS6*.C(*)****D/H****. In future the radar sensors shall be manufactured and driven in accordance with the test results mentioned under section 3 of the test report.

Further modifications concern the external and internal construction, the electrical data and the temperature tables.

For the relationship between the temperature class and the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made to the following tables.

Radar-sensors type series VEGAPULS PS6*.C(*)**D/H******

Category-1 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-20 ... + 46 °C	-20 ... +46 °C
T4, T3, T2, T1	-20 ... + 60 °C	-20 ... +60 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0,8 bar and 1,1 bar. The permissible ambient temperatures specified are based on the 80 % rule in section 6.4.2 of EN 1127-1.

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

4th SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Category-1/2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-20 ... + 60 °C	-40 ... +50 °C
T5	-20 ... + 60 °C	-40 ... +65 °C
T4, T3, T2, T1	-20 ... + 60 °C	-40 ... +82 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar.

When the sensors of the VEGAPULS PS6*,*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-60 ... + 85 °C	-40 ... +50 °C
T5	-60 ... +100 °C	-40 ... +65 °C
T4	-60 ... +135 °C	-40 ... +82 °C
T3	-60 ... +200 °C	-40 ... +82 °C
T2	-60 ... +300 °C	-40 ... +82 °C
T1	-60 ... +400 °C	-40 ... +82 °C

When the sensors of the VEGAPULS PS6*,*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Radar-sensors type series VEGAPULS PS63.C(*)****D/H**** in the low temperature version to -170°C

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-170 ... + 85 °C	-40 ... +50 °C
T5	-170 ... +100 °C	-40 ... +65 °C
T4	-170 ... +135 °C	-40 ... +82 °C
T3, T2, T1	-170 ... +150 °C	-40 ... +82 °C

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Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

4th SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

When the sensors of the VEGAPULS PS6*.*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Radar-sensors type series VEGAPULS PS62.C****D/H**** in the low temperature version to -170°C

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-170 ... + 85 °C	-40 ... +50 °C
T5	-170 ... +100 °C	-40 ... +65 °C
T4	-170 ... +135 °C	-40 ... +82 °C
T3	-170 ... +200 °C	-40 ... +82 °C
T2	-170 ... +300 °C	-40 ... +82 °C
T1	-170 ... +400 °C	-40 ... +82 °C

When the sensors of the VEGAPULS PS6*.*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Electrical data

Supply and signal circuit.
(terminals 1 [+], 2 [-] in the electronic compartment, for the 2-cell enclosure version in the terminal compartment)

Type of protection Intrinsic Safety Ex ia IIC.
For connection to a certified intrinsically safe circuit.
Maximum values:

$$U_i = 30 \text{ V}$$

$$I_i = 131 \text{ mA}$$

$$P_i = 983 \text{ mW}$$

C_i negligibly low

For the version with fixed cable $C_{i \text{ core/core}} = 58 \text{ pF/m}$,

$$C_{i \text{ core/screen}} = 270 \text{ pF/m}$$

$$L_i \leq 5 \text{ } \mu\text{H}$$

For the version with fixed cable

$$L_i = L' (55 \text{ } \mu\text{H/m}) + 5 \text{ } \mu\text{H}$$

Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

4th SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

Control and display circuit
(terminals Nos. 5,6,7,8
in the electronic compartment or plug
connector for the 2-cell enclosure version)

type of protection Intrinsic Safety Ex ia IIC
Only for connection to the intrinsically safe supply
and signal circuit of the external VEGADIS61
(PTB 02 ATEX 2136X).

The rules for interconnection of intrinsically safe
circuits between the radar sensors VEGAPULS
PS6*.*** and the external display unit VEGADIS61
are complied with if the total inductance and
capacitance of the connecting line between the radar
sensors type series VEGAPULS PS6*.*** and
external display unit VEGADIS61 ($L_{\text{cable}} = 310 \mu\text{H}$
and $C_{\text{cable}} = 2.0 \mu\text{F}$) is not exceeded.
By using of the provided VEGA connecting cable
between VEGAPULS PS6*.*** and the external
display unit VEGADIS61 the following cable
inductance and cable capacitance are taken into
consideration from a length $> 50 \text{ m}$:

$L_i' = 0,62 \mu\text{H/m}$
 $C_i^{\text{core/core}} = 132 \text{ pF/m}$
 $C_i^{\text{core/screen}} = 208 \text{ pF/m}$
 $C_i^{\text{screen/screen}} = 192 \text{ pF/m}$

Control and display module circuit
(spring contacts in the electronic
compartment, additionally for the 2-cell-
enclosure version in the terminal
compartment)

type of protection Intrinsic Safety Ex ia IIC
Only for connection to the VEGA control and display
module (PLICSCOM) or CONNECT
(PTB 07 ATEX 2013 X).
With the 2-cell-enclosure version the operating and
display module may either be fitted in the electronics
compartment or in the terminal compartment.

The metal elements of the radar-sensors are electrically connected to the earth terminals.

The intrinsically safe supply and signal circuit is electrically connected to the earth potential.

All other specifications remain without changes.

Special conditions

1. The radar sensors type series VEGAPULS PS6*.*** which include the material aluminium or titanium, shall be installed in such a way that sparking as a result of impact or friction between aluminium resp. titanium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.

2. The radar sensors with plastic enclosure, with metal enclosure with display window, with parts of enclosures out of plastic as well as sensors include surfaces that can become charged electrostatically (note warning label).
3. The radar sensors in the versions with standpipe or antenna extension shall be installed in such a way that contact between the antenna and the tank wall will be excluded with sufficient safety, considering the tank installations and the flow conditions inside the tank.
4. When used as category-1 or category-1/2 equipment, the level measuring instruments shall be connected to the equipotential bonding conductor (contact resistance $\leq 1\text{M}\Omega$) (e.g. using the earthing terminal) in order to prevent metal elements from being charged electrostatically.
5. For applications where equipment of category 1 or category 1/2 is required, all parts of the radar sensors which are in contact with the medium must only be used in such media, against which they are sufficiently resistant.
6. With the radar sensors in the execution with ball valve it is to be made certain that before the separation of the flange connection the ball valve is locked.
7. With the radar sensors in the execution with flushing connector it is to be made certain that using the radar sensors as an apparatus of category 1/2 the degree of protection IP 67 at the connection to the check valve is guaranteed. After removing the check valve or the flushing system at the check valve, the opening with a suitable plug is to be locked in such a way, that the degree of protection IP 67 is kept.

Applied standards

EN 60079-0:2006, EN 60079-11:2007, EN 60079-26:2007

Assessment and test report PTB Ex 09-29238

Zertifizierungssektor Explosionsschutz
By order:

Braunschweig, October 5, 2009

Dr.-Ing. U. Gerlach
Oberregierungsrat




5th SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

(Translation)

Equipment: Radar-Sensoren Typ VEGAPULS PS6*.C(*)****D/H****

Marking:  II 1G, 1/2G, 2G Ex ia IIC T6...T1

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein 113, 77761 Schiltach, Deutschland

Description of supplements and modifications

The name of the radar sensors type series VEGAPULS type series VEGAPULS PS6*.C(*)****D/H**** changes in radar sensors type series VEGAPULS PS6*(*).C(*)****D/H****. In future the radar sensors shall be manufactured and driven in accordance with the test results mentioned under section 3.

Type key

VEGAPULS PS61(*).C****D/H****

VEGAPULS PS62(*).C****D/H****

VEGAPULS PS63(*).C****D/H****

VEGAPULS PS65(*).C****D/H****

VEGAPULS PS66(*).C****D/H****

Further modifications concern the marking, the internal construction, the electrical data and the temperature tables.

Marking in accordance with directive 94/9/EC:

 II 1G, 1/2G, 2G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb

For the relationship between the temperature class and the maximum permissible temperature at the sensor and the maximum permissible ambient temperature for the electronic system, reference is made to the following table.

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5th SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

Radar-sensors type series VEGAPULS PS6*(*)C(*)****D/H****

Category-1 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T5	-20 ... + 46 °C	-20 ... +46 °C
T4, T3, T2, T1	-20 ... + 60 °C	-20 ... +60 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar. The permissible ambient temperatures specified are based on the 80 % rule in section 6.4.2 of EN 1127-1.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Category-1/2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-20 ... + 60 °C	-40 ... +50 °C
T5	-20 ... + 60 °C	-40 ... +65 °C
T4, T3, T2, T1	-20 ... + 60 °C	-40 ... +82 °C

For applications requiring category-1 equipment, the media process pressure has to be between 0.8 bar and 1.1 bar.

When the sensors of the VEGAPULS PS6*(*)*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-60 ... + 85 °C	-40 ... +50 °C
T5	-60 ... +100 °C	-40 ... +65 °C
T4	-60 ... +135 °C	-40 ... +82 °C
T3	-60 ... +200 °C	-40 ... +82 °C
T2	-60 ... +300 °C	-40 ... +82 °C
T1	-60 ... +450 °C	-40 ... +82 °C

When the sensors of the VEGAPULS PS6*(*)*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

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Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin

5th SUPPLEMENT TO EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

Radar-sensors type series VEGAPULS PS63(*)..C**D/H**** in the low temperature version to -170 °C**

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-170 ... + 85 °C	-40 ... +50 °C
T5	-170 ... +100 °C	-40 ... +65 °C
T4	-170 ... +135 °C	-40 ... +82 °C
T3, T2, T1	-170 ... +200 °C	-40 ... +82 °C

When the sensors of the VEGAPULS PS6(*)..*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Radar-sensors type series VEGAPULS PS62(*)..C***D/H**** in the low temperature version to -170 °C**

Category-2 equipment

temperature class	temperature at the sensor	ambient temperature for the electronic system
T6	-170 ... + 85 °C	-40 ... +50 °C
T5	-170 ... +100 °C	-40 ... +65 °C
T4	-170 ... +135 °C	-40 ... +82 °C
T3	-170 ... +200 °C	-40 ... +82 °C
T2	-170 ... +300 °C	-40 ... +82 °C
T1	-170 ... +450 °C	-40 ... +82 °C

When the sensors of the VEGAPULS PS6(*)..*** are operated with higher temperatures than indicated in the table above, it shall be guaranteed by suitable measures that no ignition hazard is caused by hot surfaces. In this case the temperature at the electronics housing shall not exceed the respective values of the table above.

For the permissible operating temperatures and pressures, reference shall be made to the specifications provided by the manufacturer.

Electrical data

Supply and signal circuit
(terminals 1 [+], 2 [-] in the electronic compartment, for the 2-cell enclosure version in the terminal compartment)

Type of protection Intrinsic Safety Ex ia IIC
For connection to a certified intrinsically safe circuit.
Maximum values:
 $U_i = 30 \text{ V}$
 $I_i = 131 \text{ mA}$
 $P_i = 983 \text{ mW}$
 C_i negligibly low

Sheet 3/5

Control and display circuit
(terminals Nos. 5,6,7,8
in the electronic compartment or plug
connector for the 2-cell enclosure version)

For the version with fixed cable $C'_{i\text{ core/core}} = 58 \text{ pF/m}$,
 $C'_{i\text{ core/screen}} = 270 \text{ pF/m}$

$L_i \leq 5 \text{ }\mu\text{H}$

For the version with fixed cable $L_i = L' (55 \text{ }\mu\text{H/m}) + 5 \text{ }\mu\text{H}$

type of protection Intrinsic Safety Ex ia IIC

Only for connection to the intrinsically safe supply
and signal circuit of the external VEGADIS61
(PTB 02 ATEX 2136X).

The rules for interconnection of intrinsically safe
circuits between the radar sensors VEGAPULS
PS6*(*)^{***} and the external display unit VEGADIS61
are complied with if the total inductance and
capacitance of the connecting line between the radar
sensors type series VEGAPULS PS6*(*)^{***} and
external display unit VEGADIS61 ($L_{\text{cable}} = 310 \text{ }\mu\text{H}$
and $C_{\text{cable}} = 2.0 \text{ }\mu\text{F}$) is not exceeded.

By using of the provided VEGA connecting cable
between VEGAPULS PS6*(*)^{***} and the external
display unit VEGADIS61 the following cable
inductance and cable capacitance are taken into
consideration from a length $> 50 \text{ m}$:

$L'_i = 0,62 \text{ }\mu\text{H/m}$

$C'_{i\text{ core/core}} = 132 \text{ pF/m}$

$C'_{i\text{ core/screen}} = 208 \text{ pF/m}$

$C'_{i\text{ screen/screen}} = 192 \text{ pF/m}$

Control and display module circuit
(spring contacts in the electronic
compartment, additionally for the 2-cell-
enclosure version in the terminal
compartment)

type of protection Intrinsic Safety Ex ia IIC

Only for connection to the VEGA control and display
module (PLICSCOM) or CONNECT 4
(PTB 07 ATEX 2013 X).

The metal elements of the radar-sensors are electrically connected to the earth terminals.

The intrinsically safe supply and signal circuit is safely electrically isolated from elements that may be earthed.

All other specifications remain without changes.

Special conditions

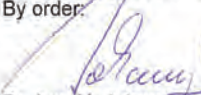
1. The radar sensors type series VEGAPULS PS6*(*)... which include the material aluminium or titanium, shall be installed in such a way that sparking as a result of impact or friction between aluminium resp. titanium and steel (with the exception of stainless steel if the presence of rust particles can be excluded) is excluded.
2. The radar sensors with plastic enclosure, with metal enclosure with display window, with parts of enclosures out of plastic as well as sensors include surfaces that can become charged electrostatically (note warning label).
3. The radar sensors in the versions with standpipe or antenna extension shall be installed in such a way that contact between the antenna and the tank wall will be excluded with sufficient safety, considering the tank installations and the flow conditions inside the tank.
4. When used as category-1 or category-1/2 equipment, the radar sensors shall be connected to the equipotential bonding conductor (contact resistance $\leq 1\text{M}\Omega$) (e.g. using the earthing terminal) in order to prevent metal elements from being charged electrostatically.
5. For applications where equipment of category 1 or category 1/2 is required, all parts of the radar sensors which are in contact with the medium must only be used in such media, against which they are sufficiently resistant.
6. With the radar sensors in the version with ball valve it is to be made certain that the ball valve is locked before the separation of the flange connection.
7. With the radar sensors in the version with flushing connector it is to be made certain that using the radar sensors as an apparatus of category 1/2 the degree of protection IP 67 at the connection to the check valve is guaranteed. After removing the check valve or the flushing system at the check valve, the opening is to be locked with a suitable plug in such a way, that the degree of protection IP 67 is kept.

Applied standards

EN 60079-0:2009, EN 60079-11:2007, EN 60079-26:2007

Assessment and test report PTB Ex 09-29344

Zertifizierungssektor Explosionsschutz
By order:


Dr.-Ing. U. Johannsmeyer
Direktor und Professor



Braunschweig, November 17, 2009


6 SUPPLEMENT

according to Directive 94/9/EC Annex III.6

to EC-TYPE-EXAMINATION CERTIFICATE PTB 03 ATEX 2060 X

(Translation)

Equipment: Radarsensoren Typ VEGAPULS PS6*(*)C(*)****D/H****

Marking:  II 1 G, 1/2 G, 2 G Ex ia IIC T6...T1 Ga, Ga/Gb, Gb

Manufacturer: VEGA Grieshaber KG

Address: Am Hohenstein 113, 77761 Schiltach, Deutschland

Description of supplements and modifications

The radar sensors type series VEGAPULS PS6*(*)C(*)****D/H**** may also be manufactured and operated in accordance with the test results mentioned under section 3 of the test report. The modifications concern the internal construction (minor changes of the layouts) and the external construction (an optional conductive external coating of the antennas and an additional version of an antenna holder).

All other data remain unchanged.

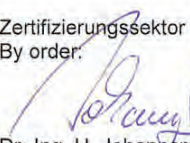
Applied standards

EN 60079-0:2009, EN 60079-11:2007, EN 60079-26:2007

Assessment and test report: PTB Ex 10-20100

Zertifizierungssektor Explosionsschutz
By order:

Braunschweig, May 31, 2010


Dr.-Ing. U. Johannsmeyer
Direktor und Professor

