



Safety instructions

VEGAFLEX 81, 82, 86

Flameproof/Explosionproof

Two-wire 4 ... 20 mA/HART

Two-wire 4 ... 20 mA/HART with SIL qualification

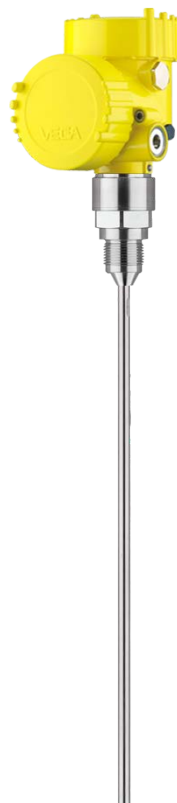
Four-wire 4 ... 20 mA/HART

Modbus

Profibus PA

Foundation Fieldbus

Additional current output 4 ... 20 mA



Document ID: 46266



VEGA

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Supplementary documentation:

- Operating instructions VEGAFLEX 81, 82, 86
- Quick setup guide VEGAFLEX 81, 82, 86
- Certificate of Compliance CSA23CA2515397 (Document ID: 49453)

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1 Area of applicability

These safety instructions apply to the VEGAFLEX 81, 82, 86 of type series:

- VEGAFLEX FX81/2/6(*).C/VE/Q****A/H/B/I/P/F/U/WX****
- VEGAFLEX FX81/2/6(*).C/VE/Q****A/HZ****

With the electronics versions:

- H - Two-wire 4 ... 20 mA/HART
- A - Two-wire 4 ... 20 mA/HART with SIL qualification
- B - Four-wire 4 ... 20 mA/HART; 90 ... 253 V AC; 50/60 Hz
- I - Four-wire 4 ... 20 mA/HART; 9,6 ... 48 V DC; 20 ... 42 V AC
- U - Four-wire Modbus (converter in second chamber)
- W - Four-wire Modbus
- P - Two-wire Profibus PA
- F - Two-wire Foundation Fieldbus
- Z - Additional current output 4 ... 20 mA

According to Certificate of Compliance CSA23CA2515397 (certificate number on the type label) and for all instruments with safety instruction 46266.

The classification as well as the respective standards are stated in the Certificate of Conformity.

Type of protection marking:

- CL I, DIV1, GP ABCD T6 ... T1
- CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb
- CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb

2 Important specification in the type code

VEGAFLEX FX81(a).bcdefghijklm

Position	Feature	Description
a		One or two-digit alphanumeric variable, for production control. Optional, not safety-relevant.
b	Scope	C cCSAus
		V Combination (Europe, world-wide, USA, CSA)
c	Approval	E CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb
		Q CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb + Ship approval*

Position		Feature	Description
d	Version / Material	3	exchangeable coated cable (ø 4 mm) with uncoated centering weight / PFA and 316
		6	exchangeable rod (ø 8 mm) / Duplex (1.4462)
		7	exchangeable cable (ø 2 mm) with gravity weight / Alloy C276 (2.4819)
		A	exchangeable cable (ø 4 mm) with gravity weight / 316
		B	exchangeable cable (ø 2 mm) with gravity weight / 316
		C	exchangeable cable (ø 4 mm) with centering weight / 316
		D	exchangeable cable (ø 2 mm) with centering weight / 316
		E	exchangeable rod (ø 8 mm) / 316L
		F	exchangeable rod (ø 12 mm) / 316L
		G	exchangeable rod (ø 8 mm) / 304L
		H	Coax (ø 21.3 mm) with single hole / 304L
		I	exchangeable cable (ø 4 mm) with gravity weight / Alloy C22 (2.4602)
		J	exchangeable cable (ø 4 mm) with centering weight / Alloy C22 (2.4602)
		K	Coax (ø 21.3 mm) with single hole / 316L
		L	Coax (ø 21.3 mm) with multiple hole / 316L
		N	Coax (ø 21.3 mm) with multiple hole / 304L
		O	exchangeable rod (ø 12 mm) / Alloy C22 (2.4602)
		P	Coax (ø 42.2 mm) with multiple hole / 316L
		Q	Coax (ø 21.3 mm) with multiple hole / Alloy C22 (2.4602)
		R	Coax (ø 42.2 mm) with multiple hole / Alloy C22 (2.4602)
S	exchangeable rod (ø 8 mm) / Alloy C22 (2.4602)		
U	exchangeable cable (ø 4 mm) without weight / 316		
V	exchangeable rod (ø 12 mm) / Alloy 400 (2.4360)		
W	exchangeable rod (ø 8 mm) / Alloy C276 (2.4819)		
		*	further approved Versions / Materials
ef	Process fitting / Material	**	Two-digit alphanumeric variables for process fittings according to industry standard

Position		Feature	Description
g	Seal / Second line of defense / Process temperature	A	FKM (SHS EPM 70C3 GLT) / without / -40 ... +80 °C
		B	EPDM (A+P 70.10-02) / without / -40 ... +80 °C
		D	FFKM (Kalrez 6375) / without / -10 ... +150 °C
		D	FFKM (Kalrez 6375) / without / -20 ... +150 °C
		F	FKM (SHS FPM 70C3 GLT) / without / -40 ... +150 °C
		G	FKM (SHS FPM 70C3 GLT) / with / -40 ... +150 °C
		H	EPDM (A+P 70.10-02) / without / -40 ... +150 °C
		I	Silicone FEP coated (A+P FEP-O-SEAL) / without / -40 ... +150 °C
		J	Borosilicate glass for slightly volatile substances, e.g. ammonia / with / -60 ... +150 °C
		K	FFKM (Kalrez 6375) / without / -10 ... +200 °C
		K	FFKM (Kalrez 6375) / without / -20 ... +200 °C
		L	FFKM (Kalrez 6375) / with / -10 ... +200 °C
		L	FFKM (Kalrez 6375) / with / -20 ... +200 °C
		M	EPDM (A+P 70.10-02) / with / -40 ... +150 °C
		N	Silicone FEP coated (A+P FEP-O-SEAL) / with / -40 ... +150 °C
		O	Silicone FEP coated (A+P FEP-O-SEAL) / without / -40 ... +80 °C
		P	FFKM (Kalrez 6375) / with / -10 ... +150 °C
		P	FFKM (Kalrez 6375) / with / -20 ... +150 °C
		Q	FKM (SHS EPM 70C3 GLT) / with / -40 ... +80 °C
		R	EPDM (A+P 70.10-02) / with / -40 ... +80 °C
S	Silicone FEP coated (A+P FEP-O-SEAL) / with / -40 ... +80 °C		
*	Other seals suitable for process temperature, IP or NEMA protection and environmental conditions, see operating instructions.		
h	Electronics	H	Two-wire 4 ... 20 mA/HART
		A	Two-wire 4 ... 20 mA/HART with SIL qualification
		B	Four-wire 4 ... 20 mA/HART; 90 ... 253 V AC; 50/60 Hz
		I	Four-wire 4 ... 20 mA/HART; 9.6 ... 48 V DC; 20 ... 42 V AC
		U	Four-wire Modbus (converter in second chamber)
		W	Four-wire Modbus
		P	Two-wire Profibus PA
i	Supplementary electronics	X	without
		Z	Additional current output 4 ... 20 mA

Position		Feature	Description
j	Housing / Protection	A	Aluminium single chamber / IP66/IP68 (0.2 bar)
		D	Aluminium double chamber / IP66/IP68 (0.2 bar)
		H	Special colour Aluminium single chamber / IP66/IP68 (0.2 bar)
		S	Special colour Aluminium double chamber / IP66/IP68 (0.2 bar)
		V	Stainless steel single chamber (precision casting) / IP66/IP68 (0.2 bar)
		W	Stainless steel double chamber / IP66/IP68 (0.2 bar)
k	Cable entry / Connection	1	M20 x 1.5 / without
		D	M20 x 1.5 / Blind plug
		N	½ NPT / Blind plug
		Q	½ NPT / without
		*	Respectively approved cable glands and blind plugs correspond to the ignition protection type
l	Display and adjustment module PLICSCOM	X	without
		A	mounted
		F	without; lid with inspection window
		B	Laterally mounted
		K	mounted; with Bluetooth, magnetic pen operation
		L	laterally mounted; with Bluetooth, magnetic pen operation
m	Certificates	M	Yes
		X	No

VEGAFLEX FX82(a).bcdefghijklm

Position		Feature	Description
a			One or two-digit alphanumeric variable, for production control. Optional, not safety-relevant.
b	Scope	C	cCSAus
		V	Combination (Europe, world-wide, USA, CSA)
c	Approval	E	CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb
		Q	CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb + Ship approval*

Position		Feature	Description
d	Version / Material	A	exchangeable cable (ø 4 mm) / 316
		F	exchangeable rod (ø 6 mm) / 316
		E	exchangeable steel cable (ø 6 mm with gravity weight / PA coated)
		G	exchangeable steel cable (ø 11 mm with gravity weight / PA coated)
		H	exchangeable rod (ø 16 mm) / 316L
		T	exchangeable rod (ø 16 mm) / Alloy C22 (2.4602)
		*	further approved Versions / Materials
ef	Process fitting / Material	**	Two-digit alphanumeric variables for process fittings according to industry standard
g	Seal / Process temperature	F	FKM (SHS FPM 70C3 GLT) / -40 ... +150 °C
		H	EPDM (A+P 70.10-02) / -40 ... +150 °C
		K	FFKM (Kalrez 6375) / -20 ... +200 °C
		*	Other seals suitable for process temperature, IP or NEMA protection and environmental conditions, see operating instructions.
h	Electronics	H	Two-wire 4 ... 20 mA/HART
		A	Two-wire 4 ... 20 mA/HART with SIL qualification
		B	Four-wire 4 ... 20 mA/HART; 90 ... 253 V AC; 50/60 Hz
		I	Four-wire 4 ... 20 mA/HART; 9.6 ... 48 V DC; 20 ... 42 V AC
		U	Four-wire Modbus (converter in second chamber)
		W	Four-wire Modbus
		P	Two-wire Profibus PA
i	Supplementary electronics	X	without
		Z	Additional current output 4 ... 20 mA
j	Housing / Protection	A	Aluminium single chamber / IP66/IP68 (0.2 bar)
		D	Aluminium double chamber / IP66/IP68 (0.2 bar)
		H	Special colour Aluminium single chamber / IP66/IP68 (0.2 bar)
		S	Special colour Aluminium double chamber / IP66/IP68 (0.2 bar)
		V	Stainless steel single chamber (precision casting) / IP66/IP68 (0.2 bar)
		W	Stainless steel double chamber / IP66/IP68 (0.2 bar)
k	Cable entry / Connection	1	M20 x 1.5 / without
		D	M20 x 1.5 / Blind plug
		N	½ NPT / Blind plug
		Q	½ NPT / without
		*	Respectively approved cable glands and blind plugs correspond to the ignition protection type

Position		Feature	Description
l	Display and adjustment module PLICSCOM	X	without
		A	mounted
		F	without; lid with inspection window
		B	Laterally mounted
		K	mounted; with Bluetooth, magnetic pen operation
		L	laterally mounted; with Bluetooth, magnetic pen operation
m	Certificates	M	Yes
		X	No

VEGAFLEX FX86(a).bcdefghijklm

Position		Feature	Description
a			One or two-digit alphanumeric variable, for production control. Optional, not safety-relevant.
b	Scope	C	cCSAus
		V	Combination (Europe, world-wide, USA, CSA)
c	Approval	E	CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb
		Q	CL I, DIV1, GP ABCD T6 ... T1, CL I Zone 0/1 AEx/Ex ia/db IIC T6 ... T1 Ga/Gb, CL I Zone 1 AEx/Ex db IIC T6 ... T1 Gb + Ship approval*
d	Version / Material	4	Coax (ø 42.2 mm) with multiple hole and reference distance / 316L
		5	Coax (ø 42.2 mm) with multiple hole and reference distance / Alloy C22 (2.4602)
		6	exchangeable rod (ø 8 mm) / Duplex (1.4462)
		A	exchangeable cable (ø 4 mm) with gravity weight / 316
		B	exchangeable cable (ø 2 mm) with gravity weight / 316
		C	exchangeable cable (ø 4 mm) with centering weight / 316
		D	exchangeable cable (ø 2 mm) with centering weight / 316
		E	exchangeable rod (ø 8 mm) / 316L
		H	exchangeable rod (ø 16 mm) / 316L
		I	exchangeable cable (ø 4 mm) with gravity weight / Alloy C22 (2.4602)
		J	exchangeable cable (ø 4 mm) with centering weight / Alloy C22 (2.4602)
		L	Coax (ø 21.3 mm) with multiple hole / 316L
		P	Coax (ø 42.2 mm) with multiple hole / 316L
		R	Coax (ø 42.2 mm) with multiple hole / Alloy C22 (2.4602)
		T	exchangeable rod (ø 16 mm) / Alloy C22 (2.4602)
W	exchangeable rod (ø 8 mm) / Alloy C276 (2.4819)		
*	further approved Versions / Materials		

Position		Feature	Description
ef	Process fitting / Material	**	Two-digit alphanumeric variables for process fittings according to industry standard
g	Seal / Second line of defense / Process temperature	1	Ceramic-graphite / with / -196 ... +280 °C
		2	Ceramic-graphite / with / -196 ... +400 °C
		2	Ceramic-graphite / with / -196 ... +450 °C
		3	PEEK-FFKM (Kalrez 6375) / with / -20 ... +250 °C
		*	Other seals suitable for process temperature, IP or NEMA protection and environmental conditions, see operating instructions.
h	Electronics	H	Two-wire 4 ... 20 mA/HART
		A	Two-wire 4 ... 20 mA/HART with SIL qualification
		B	Four-wire 4 ... 20 mA/HART; 90 ... 253 V AC; 50/60 Hz
		I	Four-wire 4 ... 20 mA/HART; 9.6 ... 48 V DC; 20 ... 42 V AC
		U	Four-wire Modbus (converter in second chamber)
		W	Four-wire Modbus
		P	Two-wire Profibus PA
		F	Two-wire Foundation Fieldbus
i	Supplementary electronics	X	without
		Z	Additional current output 4 ... 20 mA
j	Housing / Protection	A	Aluminium single chamber / IP66/IP68 (0.2 bar)
		D	Aluminium double chamber / IP66/IP68 (0.2 bar)
		H	Special colour Aluminium single chamber / IP66/IP68 (0.2 bar)
		S	Special colour Aluminium double chamber / IP66/IP68 (0.2 bar)
		V	Stainless steel single chamber (precision casting) / IP66/IP68 (0.2 bar)
		W	Stainless steel double chamber / IP66/IP68 (0.2 bar)
k	Cable entry / Connection	1	M20 x 1.5 / without
		D	M20 x 1.5 / Blind plug
		N	½ NPT / Blind plug
		Q	½ NPT / without
		*	Respectively approved cable glands and blind plugs correspond to the ignition protection type
l	Display and adjustment module PLICSCOM	X	without
		A	mounted
		F	without; lid with inspection window
		B	Laterally mounted
		K	mounted; with Bluetooth, magnetic pen operation
		L	laterally mounted; with Bluetooth, magnetic pen operation
m	Certificates	M	Yes
		X	No

* The ship approval is not part of CSA23CA2515397.

Multiple listed characteristics according to the dependencies of the device configuration.

In the following, all above mentioned versions are called VEGAFLEX 81, 82, 86. If parts of these safety instructions refer only to certain versions, then these will be mentioned explicitly with their type code.

3 General information

The level measuring instruments VEGAFLEX 81, 82, 86 as guided radar sensors are used to detect the distance between medium surface and sensor by means of high frequency electromagnetic waves in the GHz range. The electronics uses the running time of the signals reflected by the medium surface to calculate the distance to the medium surface.

The VEGAFLEX 81, 82, 86 consist of an electronics housing, a process connection element and a sensor, i.e. a measuring cable or a measuring rod. As an option, the display and adjustment module can also be installed in the instrument.

4 Application area

The VEGAFLEX 81, 82, 86 are suitable for use in explosive atmospheres of all combustible materials of explosion group IIA, IIB, IIC, which require class I, Zone 0/1, 1 Ex ia/db Ga/Gb or zone 1, Ex db [ia] Gb devices.

The VEGAFLEX 81, 82, 86 are suitable for use in Class I and Class II in explosive atmospheres of all flammable substances of explosion groups A, B, C, D which require DIV1 instruments.

The VEGAFLEX 81, 82, 86 are installed with the mechanical fastening element (process fitting) in the partition wall between zone 1 and zone 0, which separates areas from each other where category EPL Gb or EPL Ga instruments are required.

The VEGAFLEX 81, 82, 86 with the mechanical fixing element (process fitting) are installed in hazardous areas of zone 1 requiring EPL Gb instruments.

The VEGAFLEX 81, 82, 86 with the mechanical fixing element (process fitting) are installed in hazardous areas requiring DIV1.

If the VEGAFLEX 81, 82, 86 are installed and operated in hazardous areas, the general Ex installation regulations, Canadian Electrical Code or National Electrical Code, further national and regional regulations as well as these safety instructions must be observed.

5 Special operating conditions

The following overview is listing all special properties of VEGAFLEX 81, 82, 86, which make a labeling with the symbol "X" behind the certificate number necessary.

Electrostatic charging (ESD)

You can find the details in chapter "*Electrostatic charging (ESD)*" of these safety instructions.

Ambient temperature

You can find the details in chapter "*Thermal data*" of these safety instructions.

Impact and friction sparks

The VEGAFLEX 81, 82, 86 in light metal versions (e.g. aluminium, titanium, zircon) must be mounted in such a way that sparks from impact and friction between light metals and steel (except stainless steel, if the presence of rust particles can be excluded) cannot occur.

Non-grounded, metallic parts

The resistance between aluminium housing to metal measuring point identification plate is $> 10^9$ Ohm.

The capacitance of the metal measuring point identification plate was measured as follows:

Measurement loop identification label	Capacitance
45 x 23 mm (standard)	21 pF
100 x 30 mm	52 pF
73 x 47 mm	61 pF

6 Important information for mounting and maintenance

General instructions

The following requirements must be fulfilled for mounting, electrical installation, setup and maintenance of the instrument:

- The staff must be qualified according the respective tasks
- The staff must be trained in explosion protection
- The staff must be familiar with the relevant valid regulations which are necessary for the safe installation and operation of the device.
- Make sure when working on the instrument (mounting, installation, maintenance) that there is no explosive atmosphere present, the supply circuits should be voltage-free, if possible
- The instrument has to be mounted according to the manufacturer specifications, the Certificate of Conformity, National Electrical Code and the valid regulations and standards
- Modifications on the instrument can influence the explosion protection and hence the safety, therefore repairs are not permitted to be conducted by the end user
- Modifications must only be carried out by employees authorized by VEGA company
- Use only approved spare parts
- Components for installation and connection not included in the approval documents are only permitted if these correspond technically to the latest standard mentioned on the cover sheet. They must be suitable for the application conditions and have a separate certificate. The special conditions of the components must be noted and if necessary, the components must be integrated in the type test. This applies also to the components already mentioned in the technical description.
- Vessel installations and probable flow must be taken into account

Cable and wire entries

- The VEGAFLEX 81, 82, 86 must be connected via suitable cable gland or conduit systems that are in conformity with the requirements of the type of protection and the IP protection or NEMA rating and provided with a separate type approval certificate. When connecting VEGAFLEX 81, 82, 86 to conduit systems, the corresponding sealing facility must be connected directly to the housing.
- The red thread or/dust covers screwed in when the instruments are shipped (depending on the version) must be removed before setup and replaced by approved cable entries or closing screws suitable for the respective ignition protection type and IP protection or NEMA rating.
- Note type and size of the thread: A label with the respective thread name is in the area of the respective thread
- Threads must have no damages
- Cable entries and closing screws should be mounted correctly and according to the safety instructions of the manufacturer to ensure the specified ignition protection type and IP protection rating or NEMA rating. When using certified or suitable cable glands, closing screws or plug connections, it is absolutely necessary to note the corresponding certificates/documents. Supplied cable entries or closing screws meet these requirements.
- Unused openings must be closed with plugs suitable for the ignition protection type and IP protection or NEMA rating. Supplied plugs meet these requirements.

- Cable or wire entries resp. the closing screws must be tightly screwed into the housing
- The connection cables resp. pipeline sealing facilities must be suitable for the application conditions (e.g. temperature range) of the application
- With surface temperatures > 70 °C, the cables must be suitable for the higher application conditions
- The connection cable of VEGAFLEX 81, 82, 86 has to be wired fix and in such a way that damages can be excluded.

Single chamber housing



- 1 Lid, optionally with inspection window
- 2 Electronics compartment
- 3 Label: Thread type
- 4 Screw plug
- 5 External ground terminal
- 6 Red threaded or dust protection cap
Transport protection, replace with installation
- 7 Locking screws of the lid for lid locking

Double chamber housing



- 1 Lid, optionally with inspection window
- 2 Electronics compartment
- 3 Screw plug
- 4 Connection compartment
- 5 Transport protection, replace with installation
Red threaded or dust protection cap
- 6 Label: Thread type
- 7 Locking screws of the lid for lid locking
- 8 Lid, optionally with inspection window
- 9 Locking screws of the lid for lid locking

Mounting

When installing the device, observe the following:

- The instrument must be connected to the grounding system (via the process fitting or an external grounding clamp)
- Mechanical damage on the instrument must be avoided
- Impact and friction sparks are to be avoided
- If the device is used as a partition wall device, the operator must observe the valid applicable installation regulations and ensure a sufficiently tight joint (IP66 or IP67) between the less hazardous area and zone 0 are requiring EPL Ga

With single-chamber housing versions, the lid must be screwed in to the stop and secured with the locking device **before** setup and use of VEGAFLEX 81, 82, 86 in hazardous atmospheres.

With double-chamber housing versions, the lid of the connection compartment and the lid of the electronics compartment must be screwed in to the stop and secured with the corresponding locking device **before** setup and use of VEGAFLEX 81, 82, 86 in hazardous atmospheres.

Maintenance

To ensure the functionality of the device, periodic visual inspection is recommended for:

- Secure mounting
- No mechanical damages or corrosion
- Worn or otherwise damaged cables
- No loose connections of the line connections, equipotential bonding connections
- Correct and clearly marked cable connections

The parts of the VEGAFLEX 81, 82, 86 being in contact with flammable media during operation must be included in the periodic overpressure test of the plant.

Flameproof "Ex db", Explosionproof "XP"

- The terminals for connecting the operating voltage or signal circuits are integrated in the connection compartment with type of protection Flameproof "Ex db", Explosionproof "XP".
- The thread gaps between housing and cover as well as between threaded fitting and container are flameproof joints
- It is not allowed to repair the flameproof joints.
- Cable, wire entries and closing screws must be certified acc. to ignition protection type Flameproof "Ex db", Explosionproof "XP". Cable, wire entries and closing screws of simple design must not be used.
- Separately certified cable and wire entries can determine the permissible ambient temperature range or the temperature classes
- Only one threaded adapter is allowed per thread, when using a closing screw, threaded adapters are not allowed

Version with exchangeable cable or rod probe

Only original VEGA cable or rod probes must be mounted to VEGAFLEX 81, 82, 86. When mounting cable or rod probes, the torques specified in the respective operating instruction manuals must be maintained. The mechanical connection must be ensured.

7 Safe operating mode

General operating conditions

- Do not operate the instrument outside the electrical, thermal and mechanical specifications of the manufacturer
- Use the instrument only in media against which the wetted parts are sufficiently resistant
- To assess and reduce the explosion risk, the National Electrical Code applicable regulations, rules and standards must be taken into account
- For process pressures outside the standard atmospheric conditions of 80 kPa (0.8 bar) to 110 kPa (1.1 bar) additional requirements can be valid
- Note the relation between process temperature on the sensor/antenna and the permissible ambient temperature on the electronics housing. For permissible temperatures, see the respective temperature tables. See chapter "*Thermal data*".
- If necessary, a suitable overvoltage arrester can be connected in front of the VEGAFLEX 81, 82, 86
- Lids must not be opened if there is a hazardous atmosphere. The housing lids are marked with the warning label:



WARNING -- DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT

AVERTISSEMENT -- NE PAS OUVRIR SI UNE ATMOSPHÈRE EXPLOSIVE PEUT ÊTRE PRÉSENTE

Connection conditions

The connection cable of VEGAFLEX 81, 82, 86 has to be wired fix and in such a way that damages can be excluded

If the temperature at the entry parts exceeds 70 °C, temperature-resistant connection cables must be used

8 Potential equalization/Grounding

- Integrate the instruments into the local potential equalisation, e.g. via the internal or external earth terminal

- The potential equalization terminal must be secured against loosening and twisting
- If grounding of the cable screening is necessary, this must be carried out acc. to the valid standards and regulations

9 Electrostatic charging (ESD)

In case of instrument versions with electrostatically chargeable plastic parts, the danger of electrostatic charging and discharging must be taken into account!

The following parts can charge and discharge:

- Lacquered housing version or alternative special lacquering
- Plastic housing, plastic housing parts
- Metal housing with inspection window
- Plastic process fittings
- Plastic-coated process fittings and/or plastic-coated sensors
- Connection cable for separate versions
- Type label
- Isolated metallic labels (measuring point identification plate)

Take note in case of danger of electrostatic charges:

- Avoid friction on the surfaces
- Do not dry clean the surfaces

The instruments must be mounted/installed in such a way that the following can be ruled out:

- electrostatic charges during operation, maintenance and cleaning.
- process-related electrostatic charges, e.g. by measuring media flowing past

The warning label indicates danger:



WARNING -- POTENTIAL ELECTROSTATIC CHARGING
HAZARD -- SEE INSTRUCTIONS

AVERTISSEMENT -- DANGER POTENTIEL DE CHARGES
ÉLECTROSTATIQUES -- VOIR INSTRUCTIONS

10 Electrical data

VEGAFLEX FX8*(*)C/VE/J/Q****A/HX****

Supply and signal circuit in the electronics and connection compartment, single chamber housing:	
Terminals 1[+], 2[-]	$U = 9.6 \dots 35 \text{ V DC}$ $U_m = 253 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

VEGAFLEX FX8*(*)C/VE/J/Q****A/HX****

Supply and signal circuit in the connection compartment, double chamber housing:	
Terminals 1[+], 2[-]	$U = 9.6 \dots 35 \text{ V DC}$ $U_m = 253 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

VEGAFLEX FX8*(*).C/VE/J/Q**A/HZ******

Supply and signal circuit in the connection compartment, double chamber housing:	
Terminals 1[+], 2[-]	$U = 9.6 \dots 35 \text{ V DC}$ $U_m = 253 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)
Terminals 7[+], 8[-]	$U = 9.6 \dots 35 \text{ V DC}$ $U_m = 253 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$

VEGAFLEX FX8*(*).C/VE/J/Q**BX******

Supply circuit in the connection compartment of the double chamber housing:	
Terminals 1[+], 2[-]	$U = 90 \dots 253 \text{ V AC}$ $U_m = 253 \text{ V AC/DC}$

Active 4 ... 20 mA signal circuit in the connection compartment, double chamber housing:	
Terminals 5[+], 7[-]	$U_m = 60 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

Passive 4 ... 20 mA signal circuit in the connection compartment, double chamber housing:	
Terminals 6[+], 7[-]	$U_m = 60 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

VEGAFLEX FX8*(*).C/VE/J/Q**IX******

Supply circuit in the connection compartment of the double chamber housing:	
Terminals 1[+], 2[-]	$U = 9.6 \dots 48 \text{ V DC}; 42 \text{ V AC}$ $U_m = 253 \text{ V AC}$

Active 4 ... 20 mA signal circuit in the connection compartment, double chamber housing:	
Terminals 5[+], 7[-]	$U_m = 60 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

Passive 4 ... 20 mA signal circuit in the connection compartment, double chamber housing:	
Terminals 6[+], 7[-]	$U_m = 60 \text{ V AC/DC}$ $I \leq 3.5 \dots 22.5 \text{ mA}$ (with superimposed HART signal)

VEGAFLEX FX8*(*).C/VE/J/Q**UX******

Supply circuit in the connection compartment of the double chamber housing:	
Terminals 1[+], 2[-]	$U = 8 \dots 32 \text{ V DC}$

Signal circuit in the connection compartment of the double chamber housing:	
Terminals MB[+], MB[-]	$U = 5 \text{ V}$ with Modbus signal (telegram)
USB connection: (6-pole mini USB socket)	$U_{\text{max}} = 5 \text{ V}$ with USB signal (USB protocol)

VEGAFLEX FX8*(*).C/VE/J/Q****WX****

Supply circuit in the electronics and connection compartment, single chamber housing:	
Terminals 1[+], 2[-] Terminals 5[+], 6[-]	$U = 8 \dots 30 \text{ V DC}$
Signal circuit in the electronics and connection compartment, single chamber housing:	
Terminals IN 3[D0+], 4[D1] Terminals OUT 7[D0+], 8[D1]	$U_{\text{max}} = 5 \text{ V}$ with Modbus signal (telegram)

VEGAFLEX FX8*(*).C/VE/J/Q****P/FX****

Supply and signal circuit in the electronics and connection compartment, single chamber housing:	
Supply and signal circuit in the connection compartment, double chamber housing:	
Terminals 1[+], 2[-]	$U = 9 \dots 32 \text{ V DC}$ $U_{\text{m}} = 253 \text{ V AC/DC}$
Display and adjustment circuit:	
Terminals 5, 6, 7, 8	For connection to the circuit of the passive display unit VEGADIS 81 in ignition protection type Explosionproof Equipment "d", Explosion protection "XP".
Display and adjustment circuit:	
Spring contacts in the connection compartment	Only for connection to the display and adjustment module PLICSCOM.

The electronics of VEGAFLEX 81, 82, 86 is floating.

The metallic parts of VEGAFLEX 81, 82, 86 are electrically connected with the earth terminals.

11 Mechanical data

The following mechanical data are valid for all housing and electronics versions.

Mechanical data	
Ground terminal (connection cross-section)	$\geq 4 \text{ mm}^2$
Overtoltage category	See operating instructions VEGAFLEX 81, 82, 86, chapter " <i>Technical data</i> "
Pollution degree	2
<ul style="list-style-type: none"> ● Materials ● Max. tensile load on the cable or rod probe ● Potential connections and electrical separating measures in the instrument ● Electromechanical data ● Electrical protective measures 	Are described in the operating instructions VEGAFLEX 81, 82, 86 in chapter " <i>Technical data</i> ".

12 Thermal data

The following temperature tables are valid for all housing and electronics versions.

The relationship between the permissible ambient temperature for the electronics housing depending on the area of application and the maximum surface temperatures, temperature classes, can be

seen in the following tables.

VEGAFLEX FX81/2/6(*) .C/VE/J/Q**A/H/B//P/F/U/WX****, VEGAFLEX FX81/2/6(*) .C/VE/J/Q****A/HZ******

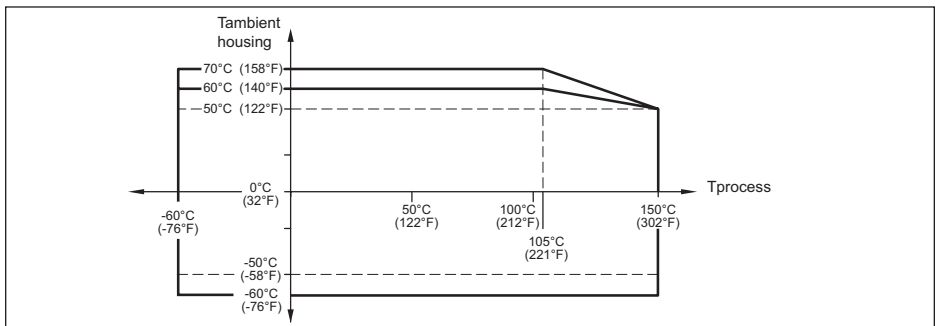
Temperature class	Ambient temperature on the electronics	Temperature on the sensor (measuring cable, rod)
T6	-50 ... +46 °C	-60 ... +80 °C
T5	-50 ... +60 °C	-60 ... +95 °C
T4	-50 ... +60 °C	-60 ... +130 °C
T3	-50 ... +60 °C	-60 ... +195 °C
T2	-50 ... +60 °C	-60 ... +290 °C
T1	-50 ... +60 °C	-60 ... +440 °C

VEGAFLEX FX81/2/6(*) .C/VE/J/Q**A/H/B//P/F/U/WX****, VEGAFLEX FX81/2/6(*) .C/VE/J/Q****A/HZ****, low temperature version down to -196 °C**

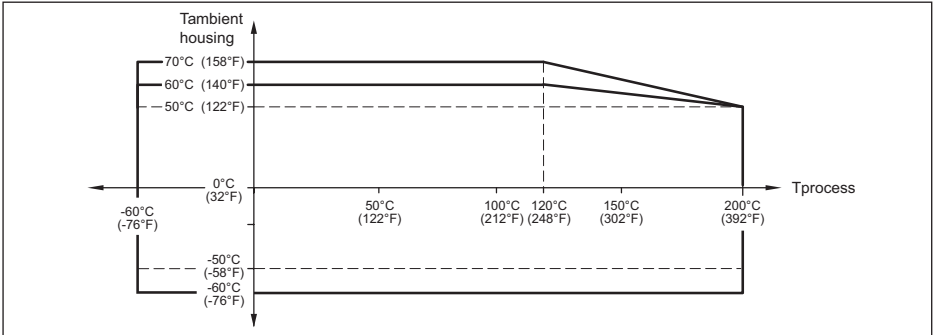
Temperature class	Ambient temperature on the electronics	Temperature on the sensor (measuring cable, rod)
T6	-50 ... +46 °C	-196 ... +80 °C
T5	-50 ... +60 °C	-196 ... +95 °C
T4	-50 ... +60 °C	-196 ... +130 °C
T3	-50 ... +60 °C	-196 ... +195 °C
T2	-50 ... +60 °C	-196 ... +290 °C
T1	-50 ... +60 °C	-196 ... +440 °C

Temperature derating for process temperatures up to +150 °C, +200 °C, +250 °C, +280 °C and +450 °C

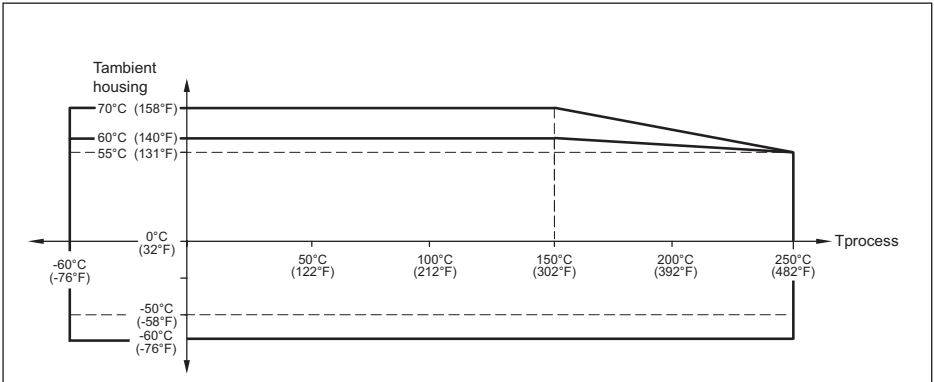
Versions for process temperatures up to +150 °C



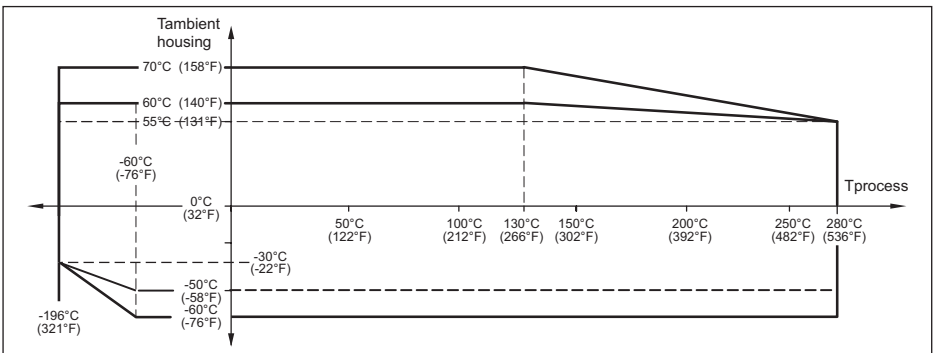
Versions for process temperatures up to +200 °C



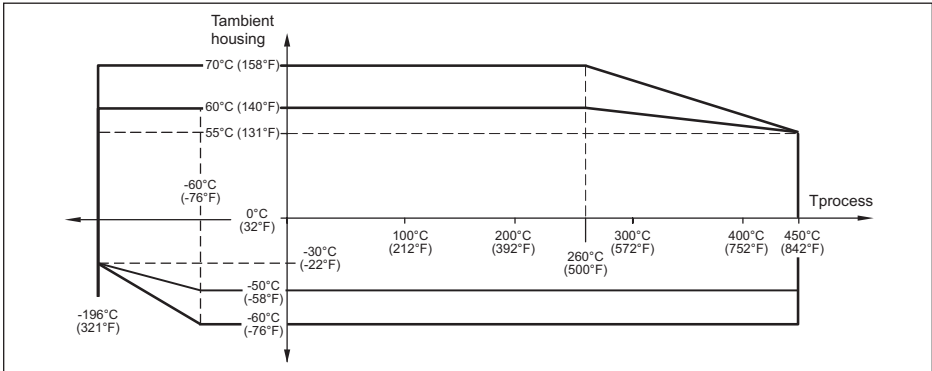
Versions for process temperatures up to +250 °C



Versions for process temperatures up to +280 °C



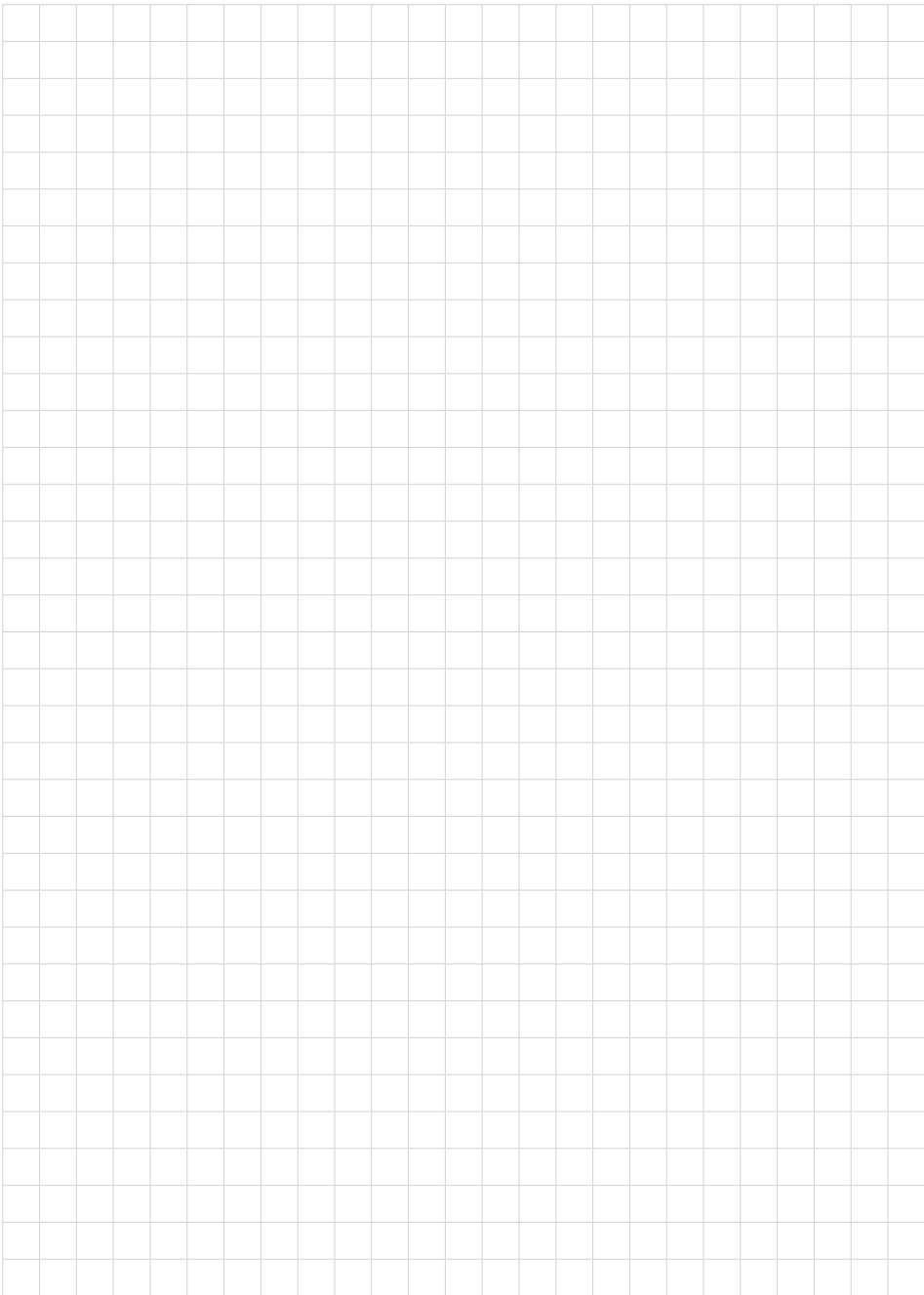
Versions for process temperatures up to +450 °C

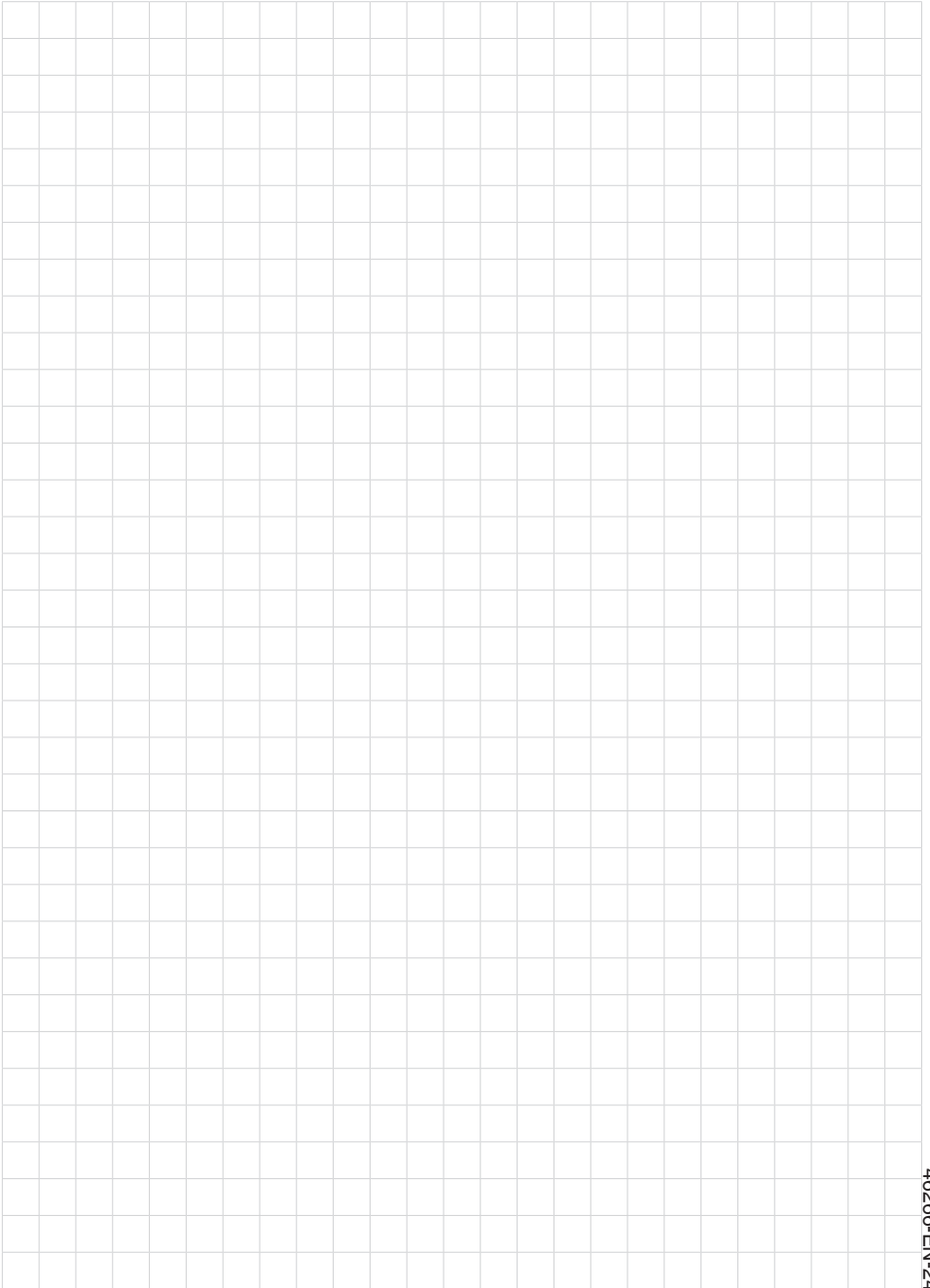


13 Tensile force on the measuring cable/ rod

The permissible tensile force is

- VEGAFLEX FX81.C/VE/J/Q/Z*****
 - Diameter 4 mm: F = 2.5 kN
 - Diameter 2 mm: F = 1.5 kN
- VEGAFLEX FX82.C/VE/J/Q/Z*****
 - Diameter 4 mm: F = 12 kN
 - Diameter 6 mm coated: F = 8 kN
 - Diameter 6 mm: F = 30 kN
 - Diameter 11 mm coated: F = 30 kN
- VEGAFLEX FX86.C/VE/J/Q/Z*****
 - Diameter 4 mm: F = 2.5 kN
 - Diameter 2 mm: F = 1.5 kN





Printing date:

VEGA

All statements concerning scope of delivery, application, practical use and operating conditions of the sensors and processing systems correspond to the information available at the time of printing.

Subject to change without prior notice

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