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IF* and VIE*-** (Ex) Inductive Pickups and Pulse Amplifiers for use at extreme temperatures

The main advantage of the IF* pickup is its resistance to extreme temperatures. Special versions with separate pickup and amplifier as shown below are available for fluid temperatures ranging from -273° C up to $+350^{\circ}$ C. The max. permissible temperature varies in accordance with the type of flow meter used, it is defined as follows:

max. +150°C for SRZ helical flow meters

max. +180°C for ZHM gear flow meters

max. +350°C for HM turbine flow meters

The IF pickup and VIE* amplifier are also available in a compact design which combines both units in one.



IF* Pickup

IF* HTK Pickup with heat sink

Principle

The IF* inductive pickup detects the r.p.m. of a KEM turbine-, helical- or gear flow meter. Each passage of a rotorblade or gear respectively changes the magnetic field of the pickup and an alternating voltage is induced in the pickup because of the change in magnetic flux. The VIE* will amplify the sinusoidal output voltage of the pickup and convert it to a current or voltage squarewave signal with a number of pulses per time unit proportional with the instantaneous flow rate.

The VIE* amplifier may be operated in two- or three-wire connection. A low-impedance input transmitter provides isolation and high resistance to interference.

IS-approved versions as per ATEX 100a (Ex) II 2G EEx ia IIC T6 are available. Our intrinsically safe power supply and separation amplifier type EWS is recommended to power the IS versions.

Technichal Data IF*

max. fluid temperature:

max. ambient temperature:

output:

electrical connection:

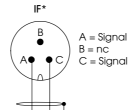
+120°C (IF*), +240°C (IF*.HT), +350°C (IF*.HTK)

+125°C (special version IFL-HT up to +200°C available)

voltage Uss 0.5 to 500mV

IF*: 3-pin amphenol plug type 8001-10SL-3P-FP-A3 and socket type MS3106A-10SL-35, max. \varnothing 22mm

IF*.PG: 3m NF cable blue



Marking of the pickup



BVS 03 ATEX E 206 IF*-** Nr. 1234567

output resistor:

weight:

inductivity:

no. of windings:

core Ø:

Ex-protection ATEX 100:

pickup housing:

dimensions:

 $< 100\Omega$

IFK, IFR: approx. 70g, IFL, IFS: approx.

90g; IF3: approx. 50g

< 25mH

approx. 1,325

0.08mm

(Ex) II 2 G EEx ia IIC T6

stainless steel as perDIN 1.4101

IFK, IFR:

L1 = 40mm, L2 = 86mm, L3 = 99mm

IFL IFS:

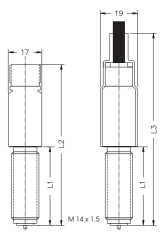
L1 = 80mm, L2 = 126mm, L3 = 139mm

TEE.

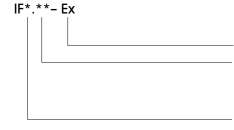
L1 = 40mm, L2 = 185mm

IF 3

L1 = 22mm, L2 = 67mm



Ordering Information



- Ex = Ex-protected version ATEX 100 (Ex) II 2 G EEx ia IIC T6

PG = with cable sleeve 4–6 mm and 3m cable

HT = high temperature version for up to $+240^{\circ}$ C

HTK = with heat sink for up to $+350^{\circ}C$ (no Ex-version)

K = short, for ZHM 02–04 and HM series

L = long, for ZHM 02–07 and HM series

R = short for ZHM 01 and SRZ series

S = long for ZHM 01 and SRZ series up to +150°C fluid temp.

E = extra long for flow meters with heat jacket

3 = for HM series (follow-up of IG 03)

Technical Data VIE*

Ex-protection 100a: allowable ambient temperature: fluid temperature: (not relevant for type VIEG)

supply voltage U_B: quiescent current I_R: frequency range: input impedance: input:

electrical connection:

housing:

pickup housing: protection class: weight: outputs: Ex II 2 G EEx ia IIC T6, BVS 03 ATEX E 207 –20°C up to +50°C

max. + 120°C with a distance of at least 25mm between flow meter and amplifier housing max. + 150°C with a distance of at least 65mm between flow meter and amplifier housing

+7 up to 29VDC

< 4mA

7 up to 3,000Hz according to flow meter

 $< 100\Omega$

0.5 up to 500mV

one or two 3-pin terminals for inductive pickup, amplifier, supply and output signals, max. wire size 2.5mm^2 aluminium, L=64, B=58, H=37 (mm) one or two cable sleeves type PG7

one or two cable sleeves type PG7 stainless steel as per DIN 1.4104

IP65 (DIN 40050) approx. 400g

frequency output, selectable: voltage level three-wire NPN/PNP

a) three-wire active NPN

$$\begin{split} & \text{high level:} \quad U_{high} > U_B - 0.6V - \left(2.6k\Omega \cdot I_{out}\right) \\ & \text{low level:} \quad U_{low} < 0.6V + \left(1.3k\Omega \cdot I_{out}\right) \end{split}$$

b) three-wire passive NPN/open collector high level: $U_{High} > U - (1.3k\Omega \cdot I_{out})$ low level: $U_{Low} < 0.6V + (1.3k\Omega \cdot I_{out})$ U is applied at the output, max. 29V

c) three-wire active PNP (not available for Ex-versions)

high level: $U_{high} > U - 0.6V - (150\Omega \cdot I_{out})$

low level: $U_{low} = blocking$

 $I_{max.} = 60 \text{mA}$, $P_{max.}$ an $R_s = 1 \text{W}$, $R_s = 150 \Omega$

current level two-wire DIN 19234 NAMUR

high level: $I_{high} > 2.2 \text{mA}$ low level: $I_{low} < 1.1 \text{mA}$

Safety-relevant parameters (only for Ex-versions)

a) three-wire active NPN, version VIE*-3A

input: terminal 1 and 2: $U_{max.} = 30V$ $I_{max.} = 150mA$

 $R_i = 1.2 k \Omega \qquad \qquad C_i = 0 \qquad \qquad L_i = 0 \label{eq:ci}$

output: terminal 2 and 3: $U_{max.} = 30 \text{ V}$ $I_{max.} = 25 \text{mA}$ $P_{max.} = 106 \text{mW}$

 $R_i = 1.2 k \Omega \qquad \qquad C_i = 0 \qquad \qquad L_i = 0 \label{eq:Li}$

b) three-wire passive NPN/open collector, version VIE*-3P

terminal 1 and 2: $U_{max.} = 30V$ $I_{max.} = 150mA$

 $R_i = 1.2 \mathrm{k} \Omega \qquad \qquad C_i = 0 \qquad \qquad L_i = 0 \label{eq:local_constraints}$

output: terminal 2 and 3: $U_{max.} = 30V$ $I_{max.} = 500mA$

 $R_i = 1.2 k \Omega \qquad \qquad C_i = 0 \qquad \qquad L_i = 0 \label{eq:Li}$

c) two-wire DIN 19234 NAMUR, version VIE*-2N

in-, output: terminal 1 and 2: $U_{max.} = 30V$ $I_{max.} = 150mA$ $P_{max.} = 175mW$

 $C_i = 100 nF$ $L_i = 0$ $R_i = 0$

terminal 2 and 3 $U_{max.} = 30V$ $I_{max.} = 500mA$

terminal 3 n. c.

d) version VIEG-**

input:

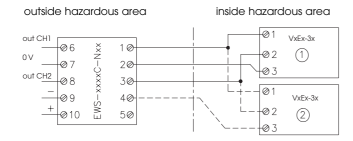
inputs: terminal 5 and 6: $U_{max.} = 0.8V$ $I_{max.} = 2mA$

 $R_i = 15\Omega \hspace{1cm} C_i = 0 \hspace{1cm} Leq = 10mH$

Connect only pickups of the following safety-relevant values to input terminals 5 and 6:

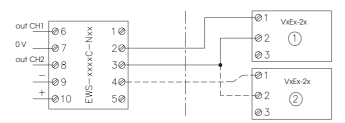
$$\begin{split} &U_{max.} = 30V & I_{max.} = 65 mA \\ &P_{max.} = 25 mW & L/R < 2.4 mH/\Omega \end{split}$$

Examples for connecting Ex-versions



three-wire connection

EWS-xxxxC-Nxx with one or two off VIE*-3*



two-wire connection

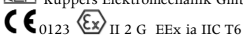
EWS-xxxxC-Nxx with one or two off VIE*-2*

EWS = intrinsically safe power supply and separation amplifier

Marking of the pulse amplifier

Two-wire connection

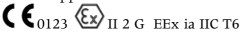
Küppers Elektromechanik GmbH



BVS 03 ATEX E 207 $V^*E^*2^* \ Nr. \ 12345678$ $-20^{\circ}C \leq Ta \leq 50 \ ^{\circ}C$ $KL \ 1/2 \ Ui = 30 \ V, \ Ii = 150 \ mA, \ Pi = 175 \ mW, \ Ci = 100 \ nF, \ Li = 0$ $KL \ 2/3 \ Ui = 30 \ V, \ Ii = 500 \ mA$ $KL \ 5/6 \ Ui = < 0.8 \ V, \ li < 2 \ mA, \ Ri = 15 \ \Omega, \ Ci = 0, \ li = 10 \ mH^{\ 1})$ $KL \ 1 = Ub, \ 2 = 0 \ V, \ 3 = n.c.$ $KL \ 4 = shield, \ 5/6 = coil^{1})$

Three-wire connection

Küppers Elektromechanik GmbH



BVS 03 ATEX E 207

V*E*-3* Ser.Nr. 12345678

 $-20^{\circ}\text{C} \le \text{Ta} \le 50^{\circ}\text{C}$

KL 1/2 Ui = 30 V, Ii = 150 mA, Ri = 1,2 k Ω , Ci = 0, Li = 0

KL 2/3 Ui =30 V, Ri = 1.2 k Ω , Ci = 0, Li = 0

 VIE^*-3A : li = 25 mA, Pi = 106 mW

 VIE^*-3P : Ii = 0.5 A

KL 5/6 Ui = < 0.8 V, li < 2 mA, Ri = 15 Ω , Ci = 0, li = 10 mH $^{1)}$

KL 1 = Ub, 2 = 0 V, 3 = output

KL 4 = shield, $5/6 = coil^{1}$

1) only type VIEG

The sticker indicates year of manufacture and person in charge of test.

Notes on Installation

The following has to be adhered to:

a) Installation instructions for electrical devices
Installation instructions for associated intrinsically-safe devices

The »Special conditions for safe use« as per EC-Type Examination Certificate

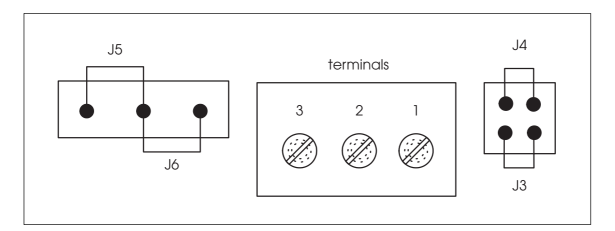
- b) The amplifier has to be installed in a way that the max. ambient temperature does under no circumstances exceed $+50^{\circ}$ C (consider self heating).
- c) With cables care should be taken, that the max inductivity and capacity of the respective voltage or gas group are not exceeded.
- d) Exceeding or falling below the regular measuring range will cause invalid frequency output signals.
- e) Shielded cables are to be used as connecting lines.
- f) Generally, supplied units have to be connected by an expert according to EMC stipulations.

Adjusting the output mode

The output mode is adjustable via jumpers located on the amplifier board. The table below is also printed on the inside of the housing top.

With Ex-versions the output mode is adjusted by KEM according to customers' specifications and cannot be changed afterwards.

output mode	Jumper J3	Jumper J4	Jumper J5	Jumper J6
two-wire (current level)	.off	.on	.off	.off
three-wire active NPN	.on	.off	.off	.on
three-wire active PNP (PLC)	.on	.off	.on	.off
three-wire passive NPN	.off	.off	.off	.on



Electrical connection

The electrical connection is to be effected via one or two 3-pin terminals inside the amplifier which are accessible via cable sleeves 4–6 mm.

pin connection compact versions:

 $\begin{array}{rcl} 1 & = & +U_B \\ 2 & = & 0V/GND \end{array}$

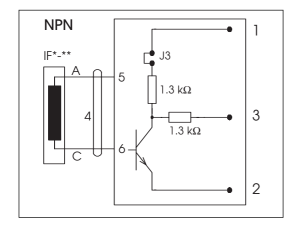
3 = output signal

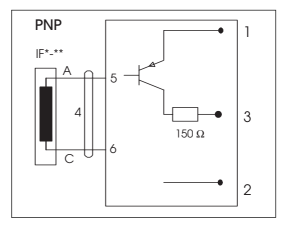
pin connections separated versions type VIEG

 $1 = +U_B$ 4 = 0V/GND/shield

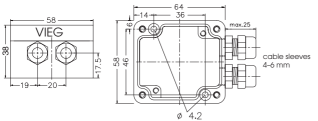
2 = 0V/GND 5 = signal IF-coil

3 = output signal 6 = signal IF-coil

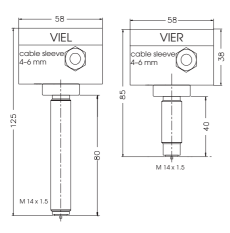




Dimensional drawings (mm)



VIEG separated version without pickup



VIE* compact version with pickup

Ordering Information

VIE*

EG = separated version: amplifier without pickup

EK = short version with pickup for ZHM 02-04 and HM series depending on size

EL = long version with pickup for ZHM 02–07 and HM series depending on size

ER = short version with pickup for ZHM 01 and SRZ series

ES = long version with pickup for ZHM 01 and SRZ series up to +150°C fluid temp.

VIE* - ** (Ex), Ex-protection ATEX100 🐼 II 2 G EExia IIC T6

 $\sqrt{2N}$ = two-wire DIN 19234 NAMUR

3A =three-wire active NPN

3P = three-wire passive NPN/open collector

EG = separated version: amplifier without pickup

EK = short version with pickup for ZHM 02–04 and turbines depending on size

EL = long version with pickup for ZHM 02-07 and turbines depending on size

ER = short version with pickup for ZHM 01 and SRZ-series

ES = long version with pickup for ZHM 01 and SRZ series up to $+150^{\circ}$ C fluid temp.