

Certified according to DIN EN ISO 9001

## Technical Datasheet

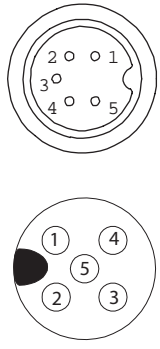
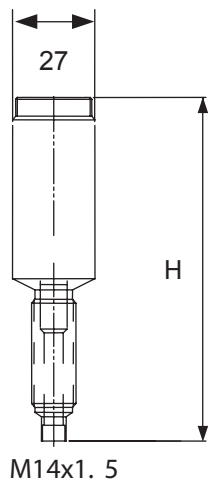



# VTE\*/P-Ex

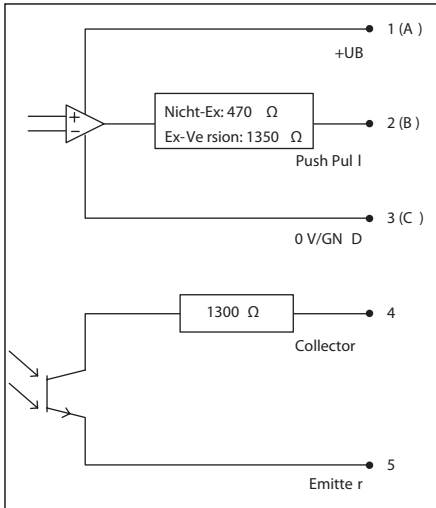
## Carrier-Frequency Pulse Amplifier

# VTE\*/P-Ex Carrier-Frequency Pulse Amplifier

## Technical Data

Supply voltage $U_B$	+8.5 up to 29 V DC, controlled		
Quiescent current	< 5 mA		
Frequency range	2 up to 4,000 Hz		
Ambient temperature	-40 up to +50 °C		
Max. medium temperature	+120 °C with a distance of at least 25 mm between flow meter and amplifier housing +150 °C with a distance of at least 65 mm between flow meter and amplifier housing		
Electrical connection	<p>5-pin amphenol plug</p> <p>1 = +UB 2 = signal push pull 3 = 0 V 4 = OC signal (collector) 5 = OC signal (emitter)</p> <p>5-pin plug S713</p> <p>1 = +UB 2 = n.c. 3 = 0 V 4 = signal push pull 5 = n.c.</p>	<p>3-pin cable</p> <p>white green brown</p>	<p>5-pin cable</p> <p>grey green brown white yellow</p> 
Housing	stainless steel as per DIN 1.4104		
Ingress protection	IP 65		
Dimensions	<p>H = 110 mm (VT*K/P und VT*R/P), 149 mm (VT*L/P und VT*S/P)</p> <p>Ø = 27 mm</p> <p>thread: M 14 x 1.5</p>		
Ex protection 100a	 II 2 G EEx ia IIC T4		

## Output (short-circuit proof)



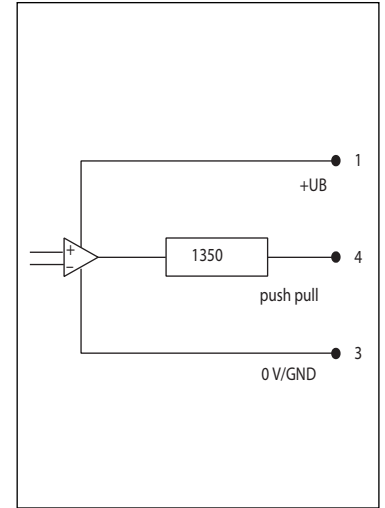
push pull (see output curve below)

voltage level NPN/open collector passive

$$U_{\text{high}} > U_B - (I_{\text{out}} \text{ (mA)} \times 1300 \Omega)$$

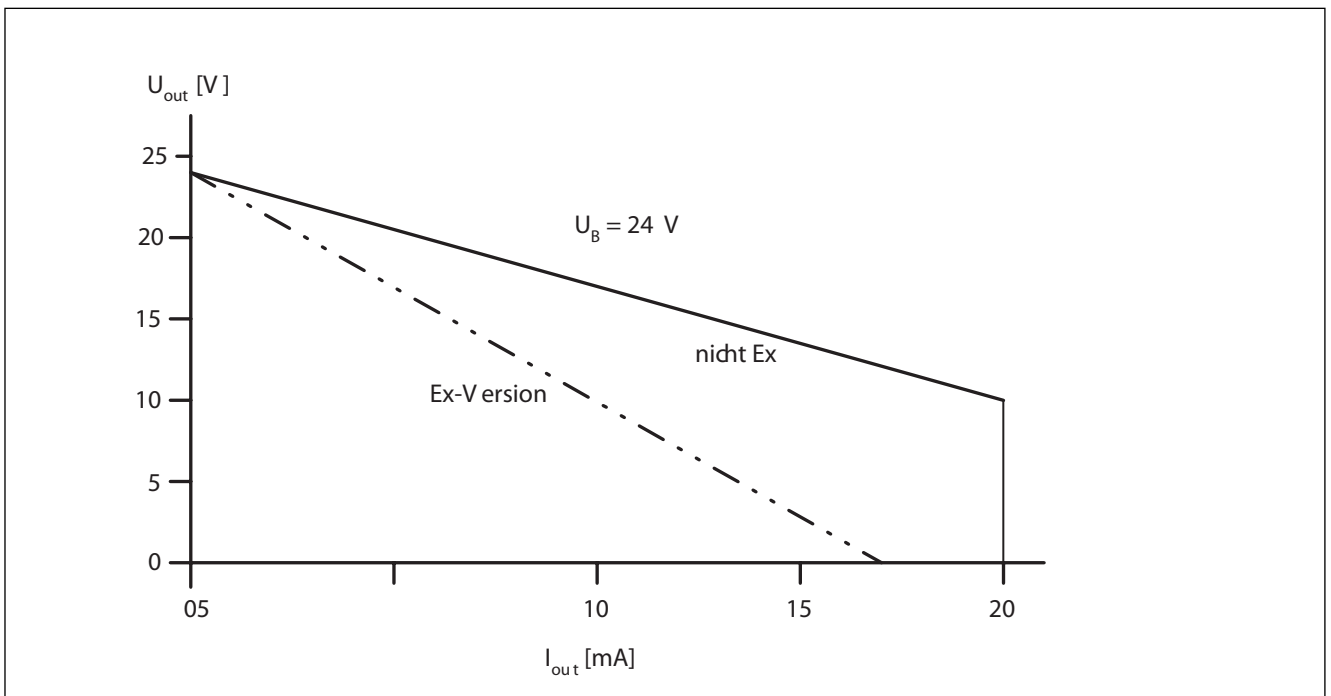
$$U_{\text{low}} < 0.6 \text{ V} + (I_{\text{out}} \text{ (mA)} \times 1300 \Omega)$$

$$U_{\text{max}} = 30 \text{ V}$$



Version VTE\*/P-Ex-12

## Characteristic output curve



## Electrical Data

### VT\*\*/P-Ex-00 bis 09

#### Supply circuit (pin 1 and 3)

Voltage	Ui=DC 30V
Current	Ii = 120 mA
Power	Pi = 750 mW
Effective internal capacitance	Ci = negligible
Effective internal inductance	Li = negligible

#### Signal current circuit push/pull (pin 2 and 3)

Voltage	Ui = DC 30 V
Current	Ii = 120 mA
Power	Pi = 750 mW
Internal resistance	Ri = 1350 Ω ±5%
Effective internal capacitance	Ci = negligible
Effective internal inductance	Li = negligible

#### Signal open collector (pin 4 and 5)

Voltage	Ui = DC 30 V
Current	Ii = 120 mA
Power	Pi = 750 mW
Internal resistance	Ri = 1200 Ω ±5%
Effective internal capacitance	Ci = negligible
Effective internal inductance	Li = negligible

### VT\*\*/P-Ex-12

#### Supply circuit (pin 1 and 3)

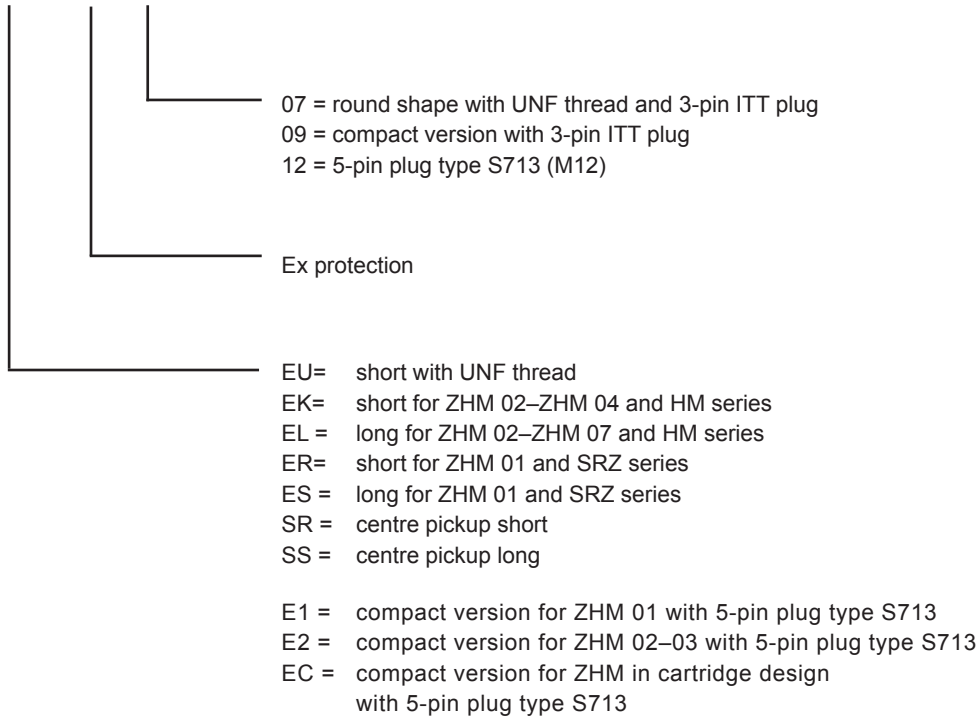
Voltage	Ui=DC 30 V
Current	Ii = 120 mA
Power	Pi = 750 mW
Effective internal capacitance	Ci = negligible
Effective internal inductance	Li = negligible

#### Signal current circuit push/pull (pin 4 and 3)

Voltage	Ui = DC 30 V
Current	Ii = 120 mA
Power	Pi = 750 mW
Internal resistance	Ri = 1350 Ω, ±5 %
Effective internal capacitance	Ci = negligible
Effective internal inductance	Li = negligible

## Ordering Information

### VTE\* / P - Ex - xx



## 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°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.
- g. Disconnect power supply before soldering the electrical connector.

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