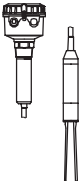


Table of content

	Page
Overview	2
Specifications	4
Applications	5
VN ..020 Short extension length	6
	
VN ..030 Pipe extension	8
	
VN ..040 Pipe extension (screwed)	10
	
VN ..050 Cable extension	12
	
Options	14
Accessories	16
Dimensions	17
Detailed Ex-markings	21
Electrical installation	22
Spare parts Electronic modules	24

Subject to change.

All dimensions in mm (inches).

All prices in Euro (€) or USD (\$),
excluding VAT.

All EURO prices are EXW Betzigau,
all USD prices are EXW Memphis,
excluding packaging costs.

Valid: From 01.01.2022 until 31.12.2022, unless otherwise agreed.

By publishing this selection list all other lists become invalid.

We assume no liability for typing errors.

Different variations to those specified are possible.
Please contact our technical consultants.

Overview

- Level limit detection in bulk goods/ solids
- Compact unit
- Die-casted housing aluminium
- Wide range of applications, no maintenance
- Full, demand, empty detector
- ATEX, IEC-Ex, FM, CSA, TR-CU, INMETRO, KC, CCC
- 1935/2004/EC
- 2011/65/EU
- Gas Ex and Dust Ex approvals
- Food grade materials
- RoHS conform

Series

VN 1000	VN 2000	VN 5000	VN 6000
ATEX/ IEC-Ex/ TR-CU/ INMETRO/ KC/ CCC	ATEX/ IEC-Ex/ TR-CU/ INMETRO/ KC/ CCC	ATEX/ IEC-Ex/ FM/ CSA/ TR-CU/ INMETRO/ KC/ CCC	ATEX/ IEC-Ex/ FM/ CSA/ TR-CU/ INMETRO/ KC/ CCC
Small housing	Small housing	Spacious housing	Spacious housing
Short oscillating rods	Standard oscillating rods	Short oscillating rods	Standard oscillating rods
Sensitivity >50 g/l (3 lb/ft³)	Sensitivity >20 g/l (1.2 lb/ft³)	Sensitivity >50 g/l (3 lb/ft³)	Sensitivity >20 g/l (1.2 lb/ft³)
For extreme mech. load	Option >5g/l (0.3 lb/ft³)	For extreme mech. load	Option >5g/l (0.3 lb/ft³)
For mounting in down pipes	Vibrasil® <5 g/l (0.3 lb/ft³)	For mounting in down pipes	Vibrasil® <5 g/l (0.3 lb/ft³)
Advantageous design to avoid bridges		Advantageous design to avoid bridges	
Also for interface applications		Also for interface applications	

Housing

Standard



Standard

d

de



VN ..020

Short extension length

VN 1020



VN 2020



VN 5020



VN 6020



VN ..030
Pipe extension

VN 1030



VN 2030



VN 5030



VN 6030



Overview

VN ..040
 Pipe extension
 (screwed)

Custom made
 pipe for flexible
 length

VN 1040 	VN 2040 	VN 5040 	VN 6040 
VN 1050 	VN 2050 	VN 5050 	VN 6050 

VN ..050
 Cable extension

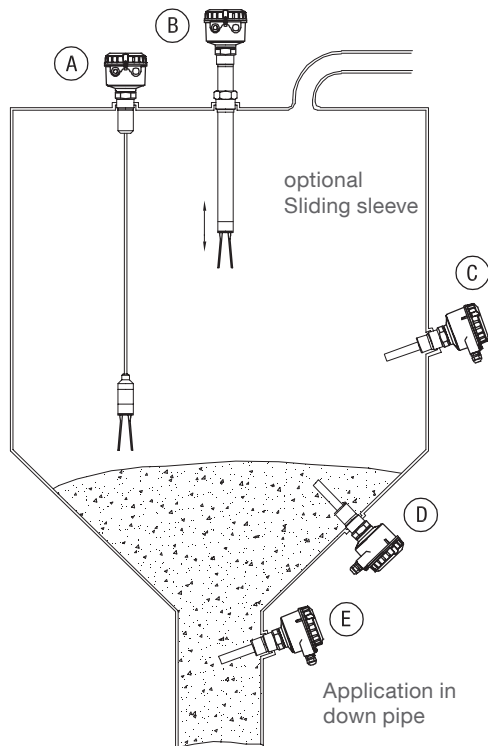
Specifications

Series			VN 1000	VN 2000	VN 5000	VN 6000
Approvals	CE/ TR-CU		•	•	•	•
	ATEX/ IEC-Ex/ INMETRO/ TR-CU/ KC/ CCC:					
	Zone 20/21	Dust Ignition Proof	•	•	•	•
	Zone 0	Intrinsic Safe	•	•	•	•
	Zone 1	Flameproof/ Increased Safety			•	•
	FM/ CSA:					
	General purp.				•	•
	Cl. II, III Div. 1	Dust Ignition Proof			•	•
	Cl. I Div. 1	Intrinsic Safe			•	•
	Cl. I Div. 1	Explosionproof			•	•
	Zone 0	Intrinsic Safe			•	•
	Zone 1	Flameproof/ Increased Safety			•	•
Electronics	Relais SPDT	19 .. 230 V AC 19 .. 55 V DC	•	•	•	•
	Relais DPDT	19 .. 230 V AC 19 .. 36 V/ 55 V DC	•	•	•	•
	PNP	18 .. 50 V DC	•	•	•	•
	2-wire without contact	19 .. 230 V AC/ DC	•	•	•	•
	NAMUR	IEC 60947-5-6 2-wire		•		•
	8/16 mA or 4-20 mA	12.5-30/36 V DC 2-wire	•	•	•	•
Extensions	VN ..020	Length of extension	165 mm (6.47")	235 mm (9.25")	165 mm (6.47")	235 mm (9.25")
		Ambient temperature	-40 .. +60°C (-40 .. +140°F)			
		Process temperature	-40 .. +150°C (-40 .. +302°F)			
		Process pressure	-1 .. +16 bar (-14.5 .. +232 psi)			
		Process connection material/ Extension ¹	1.4301 (304)/ 1.4541 (321) or 1.4404 (SS316L)/ (food grade)			
	VN ..030	Length of extension	300 .. 4,000 mm (11.8 .. 157")			
		Ambient temperature	-40 .. +60°C (-40 .. +140°F)			
		Process temperature	-40 .. +150°C (-40 .. +302°F)			
		Process pressure	-1 .. +16bar (-14.5 .. +232 psi)			
		Process connection material/ Extension ¹	1.4301 (304)/ 1.4541 (321) or 1.4404 (SS316L)/ (food grade)			
	VN ..040	Length of extension	1,500 mm (59") or 4,000 mm (157")			
		Ambient temperature	-40 .. +60°C (-40 .. +140°F)			
		Process temperature	-40 .. +150°C (-40 .. +302°F)			
		Process pressure	-1 .. +16bar (-14.5 .. +232 psi)			
		Process connection material/ Extension ¹	1.4305 (303)/ 1.4541 (321) or 1.4404 (SS316L)/ (food grade)			
	VN ..050	Length of extension	750 ... 20,000 mm (27.6" .. 787")			
		Ambient temperature	-25 .. +60°C (-13 .. +140°F)			
		Process temperature	-25 .. +80°C (-13 .. +176°F)			
		Process pressure	-1 .. +6 bar (-14.5 .. +87 psi)			
		Process connection material/ Extension ¹	1.4305 (303)/ 1.4541 (321) Cable isolation: PUR (no food grade)			

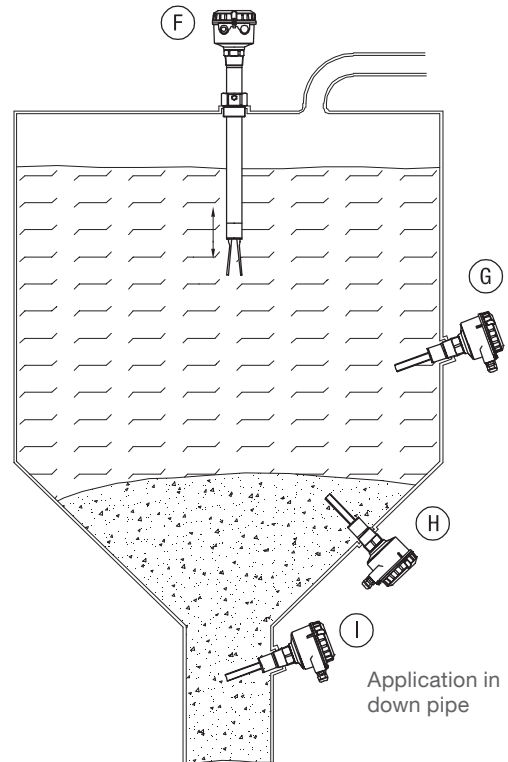
⁽¹⁾ The listed or higher-quality corrosion-resistant materials can be used.
 Filler materials are not listed.

Applications

Detection of solids



Detection of solids in water



	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)
VN 1020			•	•	•		•	•	•
VN 1030		•	•			•	•		
VN 1040		•	•						
VN 1050	•								
VN 2020			•	•	•				
VN 2030		•	•						
VN 2040		•	•						
VN 2050	•								
VN 5020			•	•	•		•	•	•
VN 5030		•	•			•	•		
VN 5040		•	•						
VN 5050	•								
VN 6020			•	•	•				
VN 6030		•	•						
VN 6040		•	•						
VN 6050	•								

VN ..020 Short extension length

VN 1020



VN 2020



VN 5020



VN 6020



Housings VN 5020/ 6020



Standard



d (flameproof)



de (flameproof/
increased safety)

Food grade materials

Cable entries (by default)

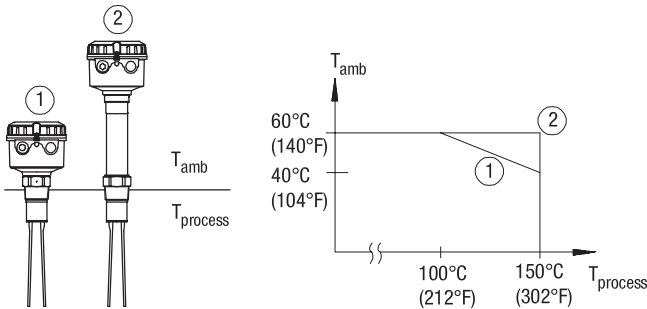
Depending on model selected, the following cable entries are supported (options see pos.23 on page 14):

Version:	Cable entries:
Flameproof (pos.2 T,D,L,5)	M20 x 1.5 (1x open conduit + 1x blind plug)
FM and CSA (pos.2 M,N,P,S,U)	NPT ½" tapered ANSI B1.20.1 (1x open conduit + 1x blind plug)
All other versions	M20 x 1.5 (1x screwed cable gland + 1x blind plug)

Dimensions see pages 17 - 20

pos.3
Temperature extended shaft
applications up to 150°C (302°F)

- 1 without
- 2 with



VN ..020 Short extension length

Basic type

VN 1020 •

VN 2020 •

VN 5020 •

VN 6020 •

pos.2 **Certificate** (detailed Ex-markings: see page 20)

	Dust	Gas	Protection method
0 CE/ TR-CU	-	-	
W ATEX	Zone 20/21	-	Dust Ignition Proof
Y ATEX	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
R ATEX	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
T ATEX	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
A IEC-Ex	Zone 20/21	-	Dust Ignition Proof
B IEC-Ex	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
C IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
D IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
M FM/ CSA	-	-	General purpose
N FM/ CSA	Cl. II, III, Div.1	-	Dust Ignition Proof
	CSA A 20/21		
P FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 0	Intrinsic Safe/ Dust Ignition Proof
	CSA A 20/21		
S FM/ CSA	Cl. II, III, Div.1	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
	CSA A 20/21		
U FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 1	Explosion Proof/ Dust Ignition Proof
	CSA A 20/21		
E TR-CU	Zone 20/21	-	Dust Ignition Proof
V TR-CU	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
K TR-CU	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
L TR-CU	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
2 Further ⁽¹⁾	Zone 20/21	-	Dust Ignition Proof
3 Further ⁽¹⁾	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
4 Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
5 Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof

pos.3 **Temperature extended shaft**

1 without (up to T_{process} = 150°C (302°F) at Tamb < 40°C (104°F)) •

2 with (up to T_{process} = 150°C (302°F) at Tamb > 40°C (104°F)) •

pos.4 **Electronic module**

Available for certificates (pos.2)									
0	W/A/ E/2	Y/B/ V/3	R/C/ K/4	T/D/ L/5	M	N	P	S	U
E Relay SPDT	19 .. 230 V AC	19 .. 55 V DC							
L Relay DPDT	19 .. 230 V AC	19 .. 55 V DC							
	19 .. 230 V AC	19 .. 36 V DC							
D PNP	18 .. 50 V DC								
K 2-wire without contact	19 .. 230 V AC/ DC								
M NAMUR IEC 60947-5-6	2-wire								
N 8/16 mA or 4-20 mA	12.5 .. 36 V* DC 2-wire								
N 8/16 mA	12.5 .. 36 V DC 2-wire								

*30 V intrinsic safe

(1) without pos.26 1/2 (3) with pos.3 1, without pos.26 1/2

(2) with pos.26 1/2 (4) with pos.3 2 and/ or pos.26 1/2

pos.5 **Process connection**

A Thread R 1½", conical EN 10226 •

B Thread NPT 1½", conical ANSI B1.20.1 •

P Triclamp 2" (DN50) ISO 2852 •

L Flange DN100 PN6, EN 1092-1 (max. 6 bar (87 psi)) •

M Flange DN100 PN16, EN 1092-1 •

S Flange 2" 150lbs ANSI B16.5 (max. 10 bar (145 psi)) •

T Flange 3" 150lbs ANSI B16.5 (max. 10 bar (145 psi)) •

U Flange 4" 150lbs ANSI B16.5 (max. 10 bar (145 psi)) •

pos.8 **Material of process connection/ extension "L"**

1 Stainless steel 1.4301 (304)/ Flange in 1.4541 (321) •

2 Stainless steel 1.4404 (316L) •

Vibrating rods polished, Ra ≤ 0.75 µm; PTFE coating on request

Further options and accessories: see page 14 - 16

Basic type

	A					3	1	
Position	1	2	3	4	5	6	7	8

Order code

All positions are available with special design (use code "Z").

⁽¹⁾ Local certificates see option 20/ page 14

VN ..030 Pipe extension

VN 1030



VN 2030



VN 5030



VN 6030



Housings VN 5030/ 6030



Standard

d (flameproof)

de (flameproof/
increased safety)

Food grade materials

Cable entries (by default)

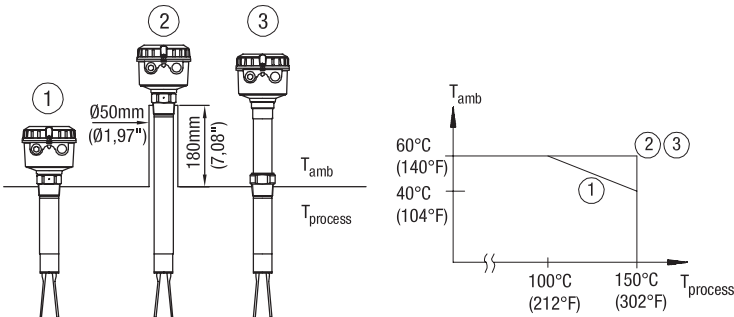
Depending on model selected, the following cable entries are supported (options see pos.23 on page 14):

Version:	Cable entries:
Flameproof (pos.2 T,D,L,5)	M20 x 1.5 (1x open conduit + 1x blind plug)
FM and CSA (pos.2 M,N,P,S,U)	NPT ½" tapered ANSI B1.20.1 (1x open conduit + 1x blind plug)
All other versions	M20 x 1.5 (1x screwed cable gland + 1x blind plug)

Dimensions see pages 17 - 20

pos.3
Temperature extended shaft
applications up to 150°C (302°F)

- 1 without
- 2 without and with extended socket
- 3 with



VN ..030 Pipe extension

Basic type

VN 1030

VN 2030

VN 5030

VN 6030

pos.2

Certificate (detailed Ex-markings: see page 20)

		Dust	Gas	Protection method
0	CE/ TR-CU	-	-	
W	ATEX	Zone 20/21	-	Dust Ignition Proof
Y	ATEX	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
R	ATEX	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
T	ATEX	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
A	IEC-Ex	Zone 20/21	-	Dust Ignition Proof
B	IEC-Ex	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
C	IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
D	IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
M	FM/ CSA	-	-	General purpose
N	FM/ CSA	Cl. II, III, Div.1	-	Dust Ignition Proof
	CSA	A 20/21		
P	FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 0	Intrinsic Safe/ Dust Ignition Proof
	CSA	A 20/21		
S	FM/ CSA	Cl. II, III, Div.1	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
	CSA	A 20/21		
U	FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 1	Explosion Proof/ Dust Ignition Proof
	CSA	A 20/21		
E	TR-CU	Zone 20/21	-	Dust Ignition Proof
V	TR-CU	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
K	TR-CU	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
L	TR-CU	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
2	Further ⁽¹⁾	Zone 20/21	-	Dust Ignition Proof
3	Further ⁽¹⁾	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
4	Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
5	Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof

pos.3

Temperature extended shaft

- 1 without (up to $T_{process} = 150^{\circ}\text{C}$ (302°F) at $T_{amb} < 40^{\circ}\text{C}$ (104°F) or with extended socket)
- 2 with (up to $T_{process} = 150^{\circ}\text{C}$ (302°F) at $T_{amb} > 40^{\circ}\text{C}$ (104°F)) without extended socket)

pos.4

Electronic module

- E Relay SPDT 19 .. 230 V AC 19 .. 55 V DC
- L Relay DPDT 19 .. 230 V AC 19 .. 55 V DC
- 19 .. 230 V AC 19 .. 36 V DC
- D PNP 18 .. 50 V DC
- K 2-wire without contact 19 .. 230 V AC/ DC
- M NAMUR IEC 60947-5-6 2-wire
- N 8/16 mA or 4-20 mA 12.5 .. 36 V* DC 2-wire
- N 8/16 mA 12.5 .. 36 V DC 2-wire

*30V intrinsic safe

Available for certificates (pos.2)									
0	W/A/ E/2	Y/B/ V/3	R/C/ K/4	T/D/ L/5	M	N	P	S	U
•	•	•	•	•	•	•	•	•	•
•	(1)				•	(1)			
•	(2)		•	•		(2)		•	•
•	•		•	•	•	•		•	•
•	•		•	•	•	•		•	•
•		•					•		
•	(1)	•							
•	(2)		•	•					

(1) without pos.26 1/2

(2) with pos.26 1/2

pos.5

Process connection

- A Thread R 1½", conical EN 10226
- B Thread NPT 1½", conical ANSI B1.20.1
- P Tricomp 2" (DN50) ISO 2852
- L Flange DN100 PN6, EN 1092-1 (max. 6 bar (87 psi))
- M Flange DN100 PN16, EN 1092-1
- S Flange 2" 150lbs ANSI B16.5 (max. 10 bar (145 psi))
- T Flange 3" 150lbs ANSI B16.5 (max. 10 bar (145 psi))
- U Flange 4" 150lbs ANSI B16.5 (max. 10 bar (145 psi))

pos.7

Length of extension "L"

- Z (starting from 0 mm) per 100 mm (3.94") or part thereof; min. 300 mm (11.8"), max. 4,000 mm (157")

pos.8

Material of process connection/ extension "L"

- 1 Stainless steel 1.4301 (304)/ Flange in 1.4541 (321)
- 2 Stainless steel 1.4404 (316L)
- Vibrating rods polished, Ra ≤ 0.75 µm; PTFE coating on request

Further options and accessories: see page 14 - 16

Basic type

	B				3	Z	
Position	1	2	3	4	5	6	7

- L = mm

Order code

All positions are available with special design (use code "Z").

⁽¹⁾ Local certificates see option 20/ page 14

VN ..040 Pipe extension (screwed)

VN 1040



VN 2040



VN 5040



VN 6040



Housings VN 5040/ 6040



Food grade materials

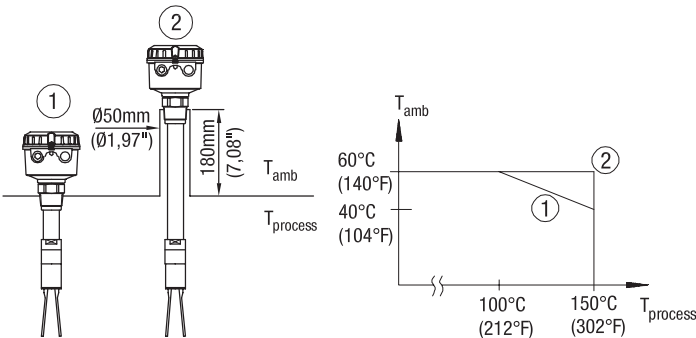
Cable entries (by default)
Depending on model selected, the following cable entries are supported (options see pos.23 on page 14):

Version:	Cable entries:
Flameproof (pos.2 T,D,L,5)	M20 x 1.5 (1x open conduit + 1x blind plug)
FM and CSA (pos.2 M,N,P,S,U)	NPT ½" tapered ANSI B1.20.1 (1x open conduit + 1x blind plug)
All other versions	M20 x 1.5 (1x screwed cable gland + 1x blind plug)

Dimensions see pages 17 - 20

applications up to 150°C
(302°F)

- 1 without extended socket
- 2 with extended socket



VN 1040
VN 2040
VN 5040
VN 6040

Basic type

← **Order code**

⁽¹⁾ Local certificates see option 20/ page 14

VN ..050 Cable extension

VN 1050



VN 2050



VN 5050



VN 6050



Housings VN 5050/ 6050



Standard



d (flameproof)



de (flameproof/
increased safety)

Cable entries (by default)

Depending on model selected, the following cable entries are supported (options see pos.23 on page 14):

Version:	Cable entries:
Flameproof (pos.2 T,D,L,5)	M20 x 1.5 (1x open conduit + 1x blind plug)
FM and CSA (pos.2 M,N,P,S,U)	NPT ½" tapered ANSI B1.20.1 (1x open conduit + 1x blind plug)
All other versions	M20 x 1.5 (1x screwed cable gland + 1x blind plug)

Dimensions see pages 17 - 20

VN ..050 Cable extension

Basic type

	VN 1050	•
	VN 2050	•
	VN 5050	•
	VN 6050	•

pos.2

Certificate (detailed Ex-markings: see page 20)

		Dust	Gas	Protection method
0	CE/ TR-CU	-	-	
W	ATEX	Zone 20/21	-	Dust Ignition Proof
Y	ATEX	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
R	ATEX	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
T	ATEX	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
A	IEC-Ex	Zone 20/21	-	Dust Ignition Proof
B	IEC-Ex	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
C	IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
D	IEC-Ex	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
M	FM/ CSA	-	-	General purpose
N	FM/ CSA	Cl. II, III, Div.1	-	Dust Ignition Proof
	CSA	A 20/21		
P	FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 0	Intrinsic Safe/ Dust Ignition Proof
	CSA	A 20/21		
S	FM/ CSA	Cl. II, III, Div.1	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
	CSA	A 20/21		
U	FM/ CSA	Cl. II, III, Div.1	Cl. I Div.1/ Zone 1	Explosion Proof/ Dust Ignition Proof
	CSA	A 20/21		
E	TR-CU	Zone 20/21	-	Dust Ignition Proof
V	TR-CU	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
K	TR-CU	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
L	TR-CU	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof
2	Further ⁽¹⁾	Zone 20/21	-	Dust Ignition Proof
3	Further ⁽¹⁾	Zone 20/21	Zone 0 and 0/1	Intrinsic Safe/ Dust Ignition Proof
4	Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Increased Safety/ Dust Ignition Proof
5	Further ⁽¹⁾	Zone 20/21	Zone 1	Flameproof/ Dust Ignition Proof

pos.4

Electronic module

0	W/A/ E/2	Y/B/ V/3	R/C/ K/4	T/D/ L/5	M	N	P	S	U	
E	Relay SPDT	19 .. 230 V AC	19 .. 55 V DC							
L	Relay DPDT	19 .. 230 V AC	19 .. 55 V DC							
		19 .. 230 V AC	19 .. 36 V DC							
D	PNP	18 .. 50 V DC								
K	2-wire without contact	19 .. 230 V AC/ DC								
M	NAMUR IEC 60947-5-6	2-wire								
N	8/16 mA or 4-20 mA	12.5 .. 36 V* DC	2-wire							
N	8/16 mA	12.5 .. 36 V DC	2-wire							

*30 V intrinsic safe

pos.5

Process connection

A	Thread R 1½", conical EN 10226	
B	Thread NPT 1½", conical ANSI B1.20.1	
L	Flange DN100 PN6, EN 1092-1 (max. 6 bar (87 psi))	
M	Flange DN100 PN16, EN 1092-1	
S	Flange 2" 150lbs ANSI B16.5	
T	Flange 3" 150lbs ANSI B16.5	
U	Flange 4" 150lbs ANSI B16.5	

pos.7

Length of extension "L"

Z	(starting from 0 mm) per 100 mm (3.94") or part thereof; min./ max. see below	
---	---	--

pos.8

Material of process connection/ extension "L"

1	Stainless steel 1.4305 (303)/ Flange in 1.4541 (321)	
2	Stainless steel 1.4404 (316L)	on request

Vibrating rods polished, Ra ≤0.75 µm; PTFE coating on request

Further options and accessories: see page 14 - 16

Extension "L":

min. 750 mm (29,6")

max. 7,000 mm (276") for VN 1050/ 5050

max. 20,000 mm (787") for VN 2050/ 6050

max. 10,000 mm (394") for VN 2050/ 6050 with pos.4 M

Basic type

	D		1			3	Z	1
Position	1	2	3	4	5	6	7	8

All positions are available with special design (use code "Z").

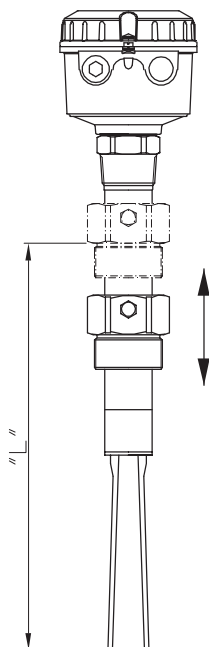
⁽¹⁾ Local certificates see option 20/ page 14

L = mm

Order code

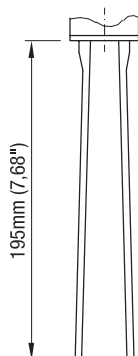
Options

pos.25
Sliding sleeve



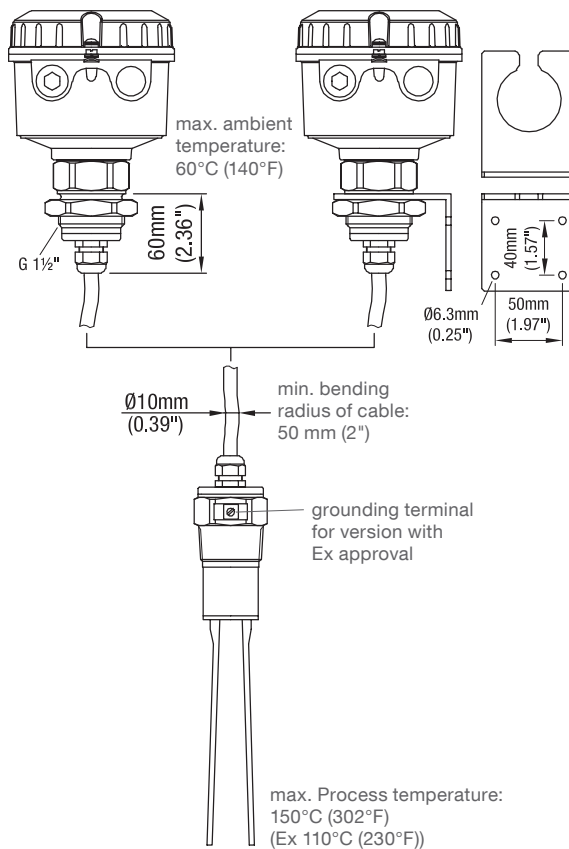
pos.26 x
Enhanced
sensitivity

pos.26 b
Vibrasil® 90

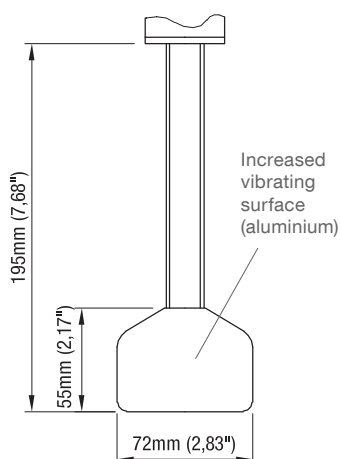


pos.26 1/2
Separate housing
without angle bracket

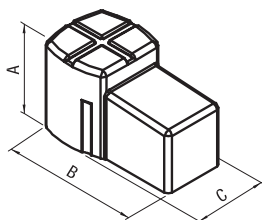
pos.26 3/4
Separate housing
with angle bracket



pos.26 a
Vibrasil® 70

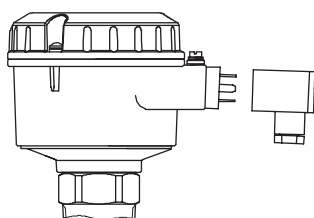


pos.21
Weather protection
cover



	VN 10..0	VN 50..0
	VN 20..0	VN 60..0
A	100 mm (3.94")	130 mm (5.12")
B	165 mm (6.5")	200 mm (7.87")
C	88 mm (3.46")	125 mm (4.92")

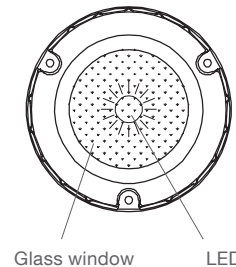
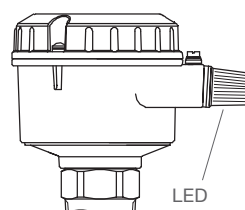
pos.29
Valve connector



Signal lamp

pos.27 a,c
LED, mounted in cable
entry M20 x 1.5

pos.27 b
LED (glass window
in lid)

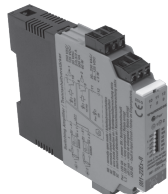


Options / Accessories

Accessories

Minimum order value for separate orders of spare parts or accessories is 75 €.

NAMUR Isolating Switching Amplifier Protection method [EEx ia] IIC (for Electronic module pos.4 M)



Terminal housing. Switchable signal output logic. Each channel has one independent output.

Channels	Signal output	Monitoring*	Supply	Manufacturer/Type
				Turck
1	Relay (2x SPST)	x	20 - 125 V DC, 20 - 250 V AC	IM1-12EX-R
	2 transistor outputs (short-circuit proof, floating)	x		IM1-12EX-T
2	Relay (2x SPST)	x	20 - 125 V DC, 20 - 250 V AC	IM1-22EX-R
	2 transistor outputs (short-circuit proof, floating)	x		IM1-22EX-T
4	Relais (4x SPST)	x	20 - 125 V DC, 20 - 250 V AC	IM1-451EX-R
	4 transistor outputs (short-circuit proof, floating)	x		IM1-451EX-T

* Input circuit monitoring for wire-break, partial for short-circuit.
 Partial additional monitoring signal output.

Price on request

8/16 mA Limit Value Monitor (for Electronic module pos.4 N)



Limit Value Monitor Type IM43-13-R

Input: 1 channel 4-20 mA

Output: 3 Limit Value Relays for monitoring of 3 limit values of a current signal.

Terminal housing. Supply: 20 - 125 V DC, 20 - 250 V AC. Manufacturer: Turck.

Use in Hazardous Locations only with additional connected Isolating Transducer IM33.

Isolating Transducer Type IM33-11Ex-Hi/ 24 V DC (1 channel)

Isolating Transducer Type IM33-11Ex-Hi/ 24 V DC (2 channels)

Protection method [EEx ia] IIC.

Terminal housing.

Input/ output: 0/4-20 mA (galvanic isolated). Supply: 19 - 29 V DC.

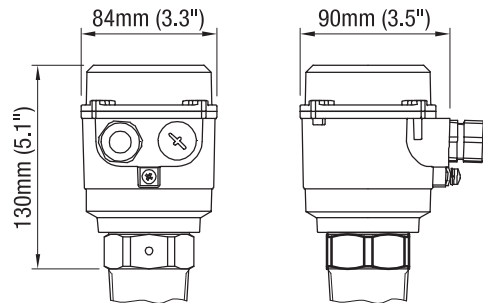
Price on request

Dimensions

Housing versions

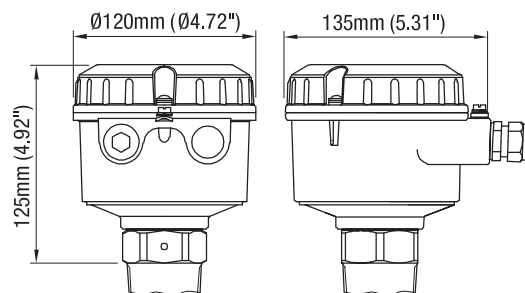
Series VN 1000/ 2000

Standard



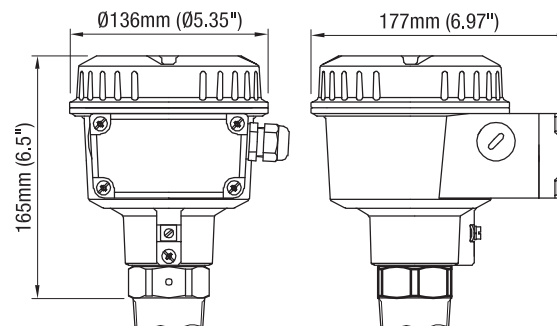
Series VN 5000/ 6000

Standard



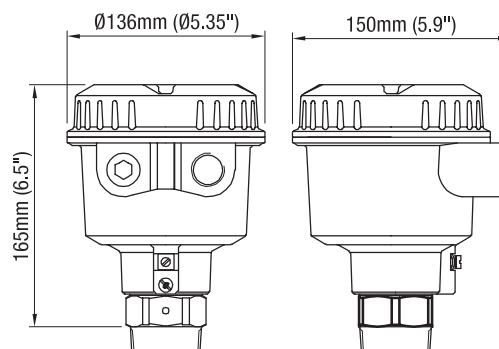
de

Explosionproof with
increased safety
terminal box



d

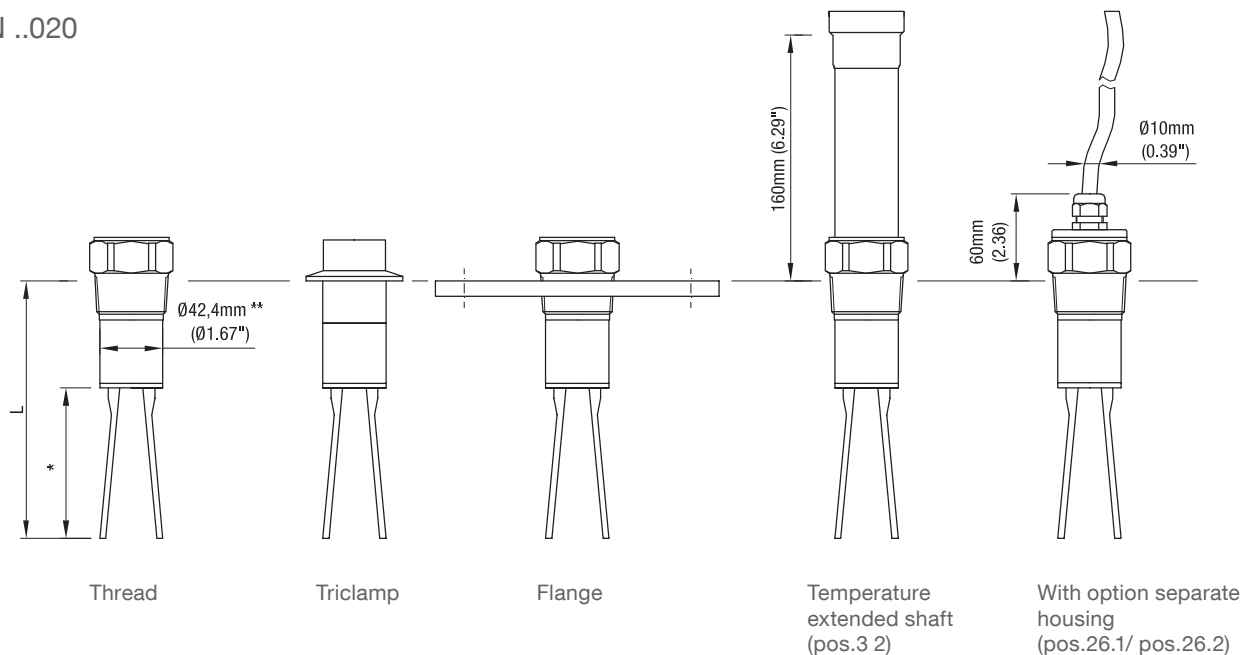
Flameproof/
explosionproof



Dimensions

Extensions

VN ..020

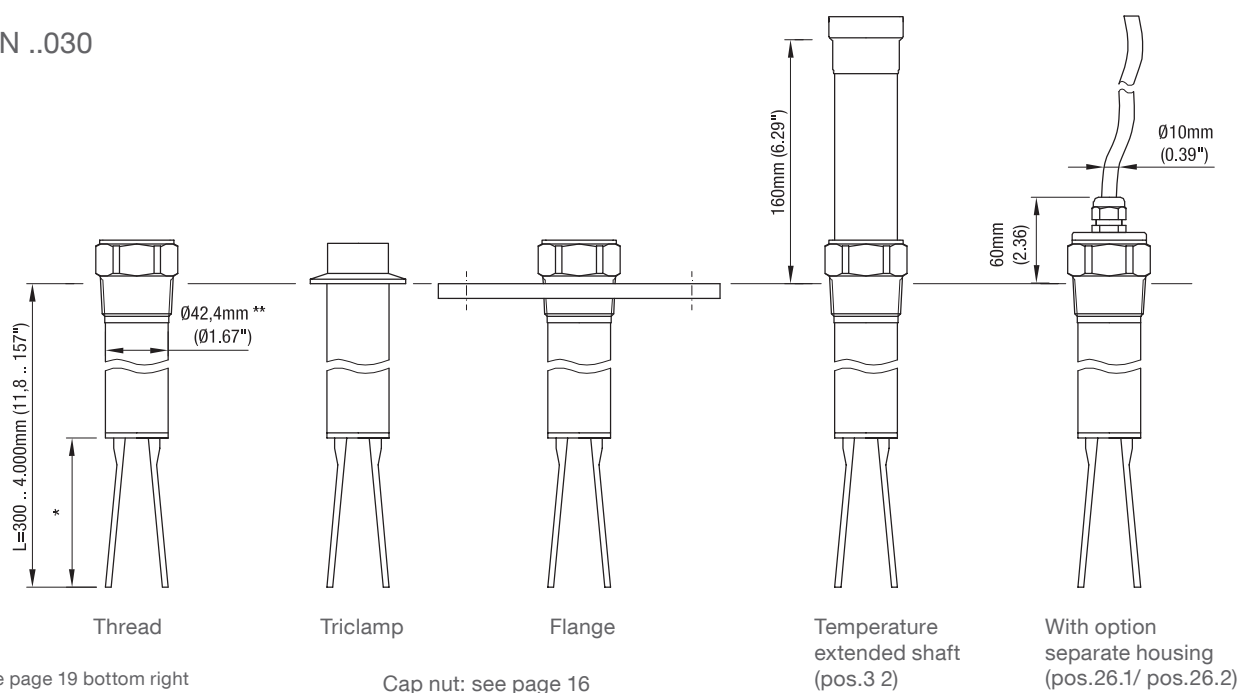


	L	
	without option	with option: Enhanced sensitivity (pos.26 x) Vibrasil® 70 (pos.26 a) Vibrasil® 90 (pos.26 b)
VN 1020 VN 5020	165 mm (6.5")	
VN 2020 VN 6020	235 mm (9.25")	260 mm (10.24")

* see page 19 bottom right

** welding seam max. Ø43.8 mm (1.72")

VN ..030



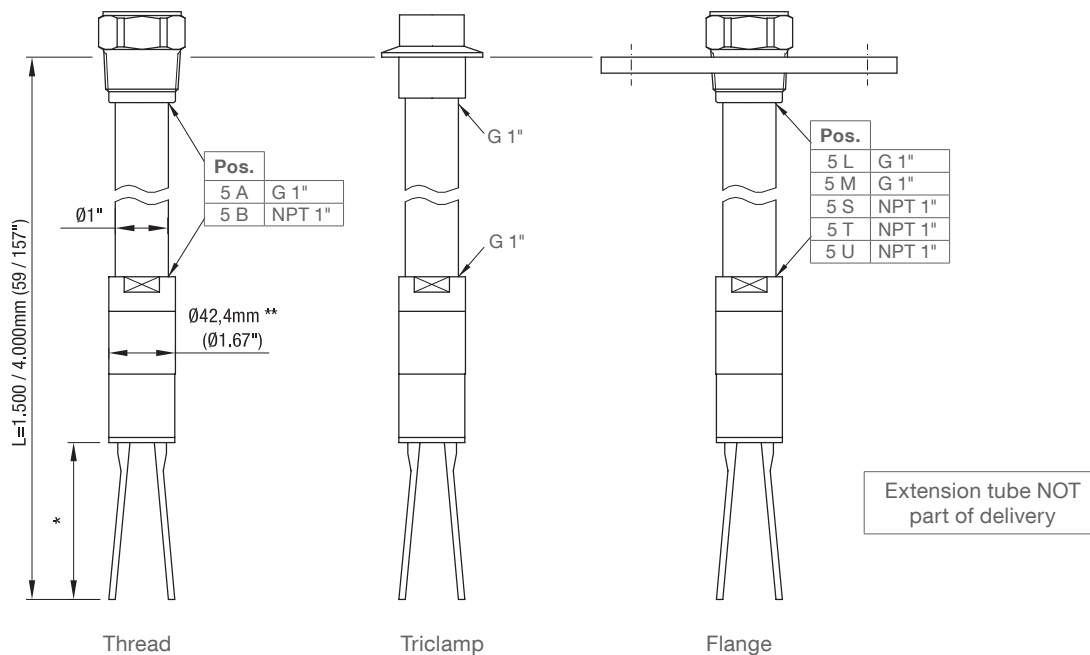
* see page 19 bottom right

** welding seam max. Ø43.8 mm (1.72")

Cap nut: see page 16

Dimensions

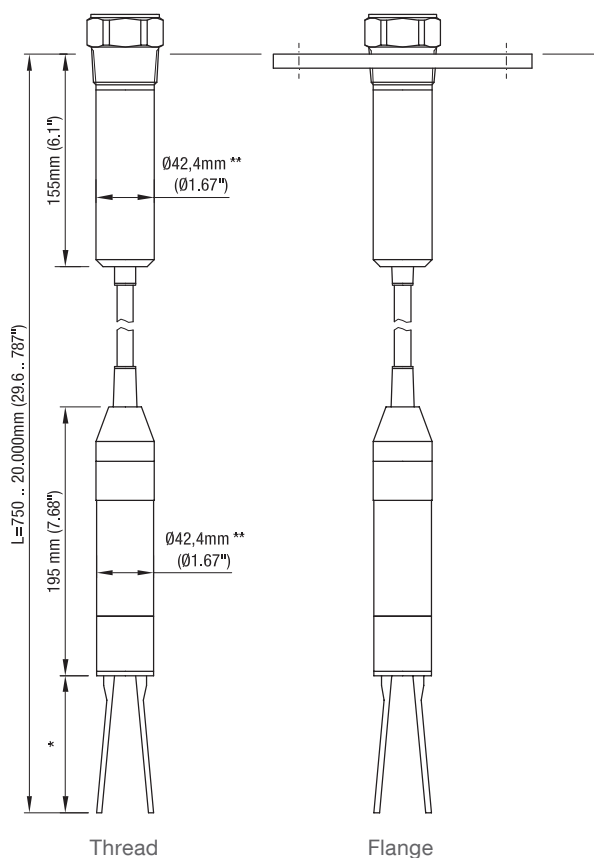
VN ..040



* see below right

** welding seam max. ø43.8 mm (1.72")

VN ..050



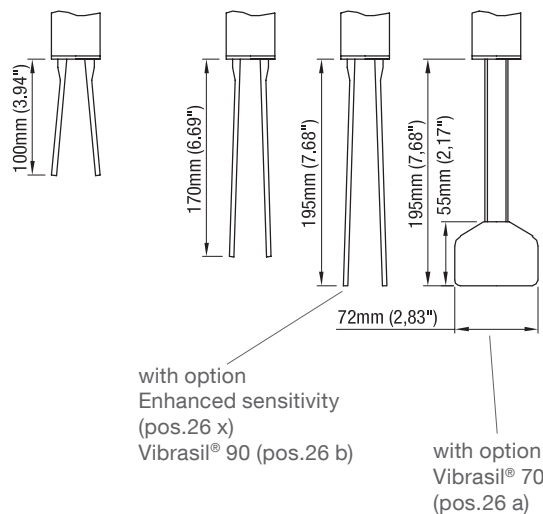
* see below right

** welding seam max. ø43.8 mm (1.72")

* Length of oscillating rods

VN 10..0
 VN 50..0

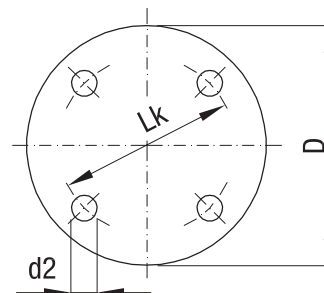
VN 20..0
 VN 60..0



Dimensions

Flanges

Code	type	number of holes	d2	Lk	D	T (thickness)
L	Flange DN100 PN6	4	18 mm (0.71")	170 mm (6.69")	210 mm (8.27")	16 mm (0.63")
M	Flange DN100 PN16	8	18 mm (0.71")	180 mm (7.09")	220 mm (8.66")	20 mm (0.79")
S	Flange 2" 150lbs	4	19.1 mm (0.75")	120.7 mm (4.75")	152.4 mm (6.01")	19.1 mm (0.75")
T	Flange 3" 150lbs	4	19.1 mm (0.75")	152.4 mm (6.01")	190.5 mm (7.5")	23.9 mm (0.94")
U	Flange 4" 150lbs	8	19.1mm (0.75")	190.5mm (7.5")	228.6mm (9")	23.9mm (0.94")



Detailed Ex-markings

Code	Certificate	Housing
pos.2 0	CE	Standard
pos.2 W	ATEX II 1/2D Ex ta/tb IIIC T! Da/Db	Standard
pos.2 Y	ATEX II 1G Ex ia IIC T! Ga and 1/2G Ex ia IIC T! Ga/Gb ATEX II 1/2D Ex ta/tb IIIC T! Da/Db	Standard
pos.2 R	ATEX II 2G Ex db eb ia* IIC T! Gb and ATEX II 1/2D Ex ta/tb IIIC T! Da/Db	de
pos.2 T	ATEX II 2G Ex db ia* IIC T! Gb and ATEX II 1/2D Ex ta/tb IIIC T! Da/Db	d
pos.2 A	IEC-Ex ta/tb IIIC T! Da/Db	Standard
pos.2 B	IEC-Ex ia IIC T! Ga and Ex ia IIC T! Ga/Gb IEC-Ex ta/tb IIIC T! Da/Db	Standard
pos.2 C	IEC-Ex db eb ia* IIC T! Gb and IEC-Ex ta/tb IIIC T! Da/Db	de
pos.2 D	IEC-Ex db ia* IIC T! Gb and IEC-Ex ta/tb IIIC T! Da/Db	d
pos.2 M	FM/ CSA general purpose	Standard
pos.2 N	FM/ CSA DIP Cl. II, III Div. 1 Gr. E,F,G CSA Ex DIP A20/21	Standard
pos.2 P	FM/ CSA IS Cl. I, II, III Div. 1 Gr. A-G FM Cl. I Zone 0 and 0/1 AEx ia IIC CSA Cl. I Zone 0 and 0/1 Ex ia IIC and CSA Ex DIP A20 and A20/21	Standard
pos.2 S	FM Cl. I Zone 1 AEx de [ia]* IIC and FM/ CSA Cl. II,III Div. 1 Gr. E,F,G CSA Cl. I Zone 1 Ex de [ia]* IIC and CSA Ex DIP A20/21	de
pos.2 U	FM XP-IS Cl. I,II,III Div. 1 Gr. B-G* and FM Cl. I Zone 1 AEx d [ia] IIC* CSA XP-IS Cl. I,II,III Div. 1 Gr. B-G* CSA Cl. I Zone 1 Ex d [ia]* IIC and CSA Ex DIP A20/21	d
pos.2 E	TR-CU Ex ta/tb IIIC T120°C...T150°C Da/Db X	Standard
pos.2 V	TR-CU 0Ex ia IIC T6...T3 Ga X and Ga/Gb Ex ia IIC T6...T3 X Ex ta/tb IIIC T80°C...T150°C Da/Db X	Standard
pos.2 K	TR-CU 1Ex d e [ia]* IIC T4...T3 Gb X Ex ta/tb IIIC T120°C...T150°C Da/Db X	de
pos.2 L	TR-CU 1Ex d [ia]* IIC T4...T3 Gb X Ex ta/tb IIIC T120°C...T150°C Da/Db X	d
pos.2 2	+pos.20 a INMETRO Ex ta/tb IIIC T120°C...T150°C Da/Db IP6X	Standard
pos.2 3	+pos.20 a INMETRO Ex ia IIC T6...T3 Ga IP6X and Ex ia IIC T6...T3 Ga/Gb IP6X Ex ta/tb IIIC T80°C...T150°C Da/Db IP6X	Standard
pos.2 4	+pos.20 a INMETRO Ex db eb [ia Ga]* IIC T4...T3 Gb IP66 Ex ta/tb IIIC T120°C...T150°C Da/Db IP6X	de
pos.2 5	+pos.20 a INMETRO Ex db [ia Ga]* IIC T4...T3 Gb IP66 Ex ta/tb IIIC T120°C...T150°C Da/Db IP6X	d
pos.2 2	+pos.20 b KC Ex t IIIC T!	Standard
pos.2 5	+pos.20 b KC Ex d [ia] IIC T! Ex t IIIC T!	d
pos.2 2	+pos.20 c CCC Ex tD A21 IP6X T!	Standard
pos.2 3	+pos.20 c CCC Ex ia IIC T! Ga and Ex ia IIC T! Ga/Gb Ex tD A21 IP6X T!	Standard
pos.2 5	+pos.20 c CCC Ex d IIC T! Ex tD A21 IP6X T!	d

* ia or IS is not available for versions VN ..020 without temperature extended shaft (pos.3 1).
 In this case no intrinsic safe connection between Electronic module and Vibrating fork is used).

Electrical installation

Universal voltage

Relay SPDT

Power supply:

19 .. 230 V 50 - 60 Hz +10% 8 VA
 19 .. 55 V DC +10% 1.5 W

Signal output:

Floating relay SPDT

VN 1000/ 2000:

AC max. 253 V, 4 A, 500 VA at cos Phi = 1

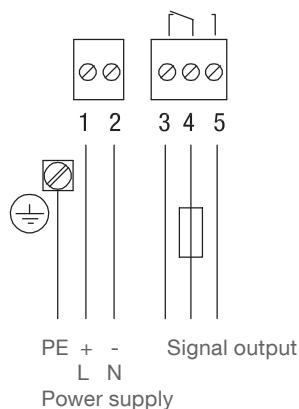
DC max. 253 V, 4 A, 60 W

VN 5000/ 6000:

AC max. 250 V, 8 A, non inductive

DC max. 30 V, 5 A, non inductive

Fuse: max. 10 A, slow or fast, HBC, 250 V



Universal voltage

Relay DPDT

Power supply::

19 .. 230 V 50 - 60 Hz +10% 18 VA
 19 .. 55 V (36 V*) DC +10% 2 W

Signal output:

Floating relay DPDT

VN 1000/ 2000:

AC max. 253 V, 4 A, 500 VA at cos Phi = 1

DC max. 253 V, 4 A, 60 W

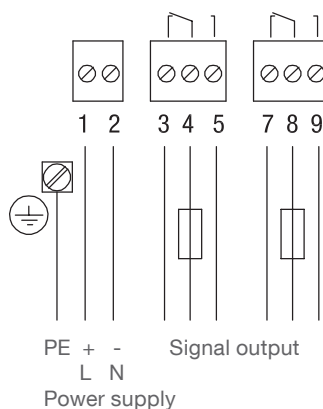
VN 5000/ 6000:

AC max. 250 V, 8 A, non inductive

DC max. 30 V, 5 A, non inductive

Fuse: max. 10 A, slow or fast, HBC, 250 V

* Version with intrinsic safe connection
 between electronic module and vibration
 fork (see pos.4 in price list)



3-wire

PNP

Power supply:

18 .. 50 V DC +10% 1.5 W

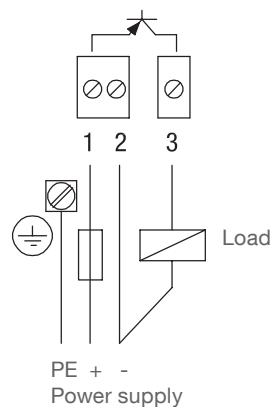
Fuse: max. 4 A, slow or fast, HBC, 250 V

Signal output:

max. 0.4 A

Load for example:

PLC, relay, contactor, bulb



Electrical installation

2-wire

without contact

Power supply:

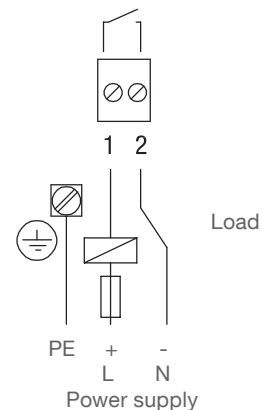
19 .. 230V 50/ 60 Hz +10% 1.5 VA
 19 .. 230V DC +10% 1 W

Load:

min. 10 mA
 max. 0.5 A permanent
 (detailed ratings see
 "Technical data")

Load for example:
 relay, contactor, bulb

Fuse: max. 4 A, slow or fast, HBC, 250 V



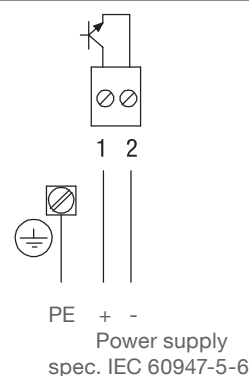
NAMUR

IEC 60947-5-6

Power supply:

ca. 7 .. 9 V DC
 intrinsic safe
 (spec. IEC 60947-5-6)

<1mA or >2.2 mA
 (spec. IEC 60947-5-6)



8/16 mA or 4-20 mA

Power supply:

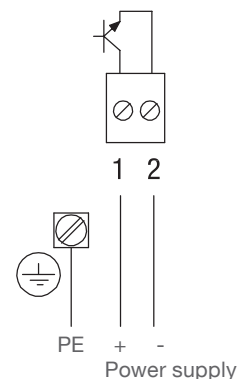
Non intrinsic safe version:
 12.5 .. 36 V DC +0%

Intrinsic safe version:
 12.5 .. 30 V DC +0%

Signal output

Setting 8/16 mA:
 8 mA or 16 mA

Setting 4-20 mA:
 Output current depends on the
 vibration amplitude of the fork: 6 mA for
 dampened vibration and 20 mA for full
 vibration.



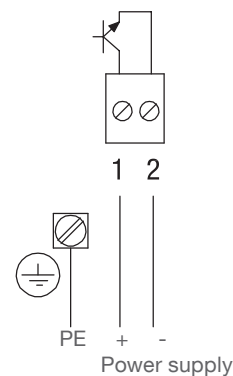
8/16 mA

Power supply:

12.5 .. 36 V DC +0%

Signal output

8 mA or 16 mA



Spare parts

Electronic modules VN 1000/ VN 5000

Minimum order value for separate orders of spare parts or accessories is 75 €.

Electronic modules are used for following certificates (see pos.2 of price list):					Electronic modules are used for following certificates (see pos.2 of price list):					Prices Electronic module
VN 1020	VN 1020 VN 1030 VN 1040 separate housing	VN 1030 VN 1040	VN 1050		VN 5020	VN 5020 temp. extended shaft	VN 5020 VN 5030 separate housing	VN 5030 VN 5040	VN 5050	
Relay (SPDT) 19 .. 230 V AC 19 .. 55 V DC	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•
Relay (DPDT) 19 .. 230 V AC 19 .. 55 V DC	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•
PNP 18 .. 50 V DC	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•
2-wire without contact 19 .. 230 V AC/DC	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•
8/16 mA 2-wire	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•
8/16 mA or 4-20 mA 2-wire intrinsic safe	0, W, A, E, 2	0, W, A, E, 2	0	0	0, M, W, A, N, R, C, S, T, D, U, E, K, L, 2, 4, 5	0, M, W, A, N, E, 2	0, M	0, M, W, A, N, E, 2	0, M	•

* Intrinsic safe connection between Electronic module and Vibrating fork

** Intrinsic safe from supply and intrinsic safe between Electronic module and Vibrating fork

Minimum order value for separate orders of spare parts or accessories is 75 €.

* Intrinsic safe connection between Electronic module and Vibrating fork