

Capacitive

Level detection



Overview Page 88
VEGACAP series 60 Page 90
VEGACAP 27, 35, 98 Page 104



Level detection in bulk solids and liquids

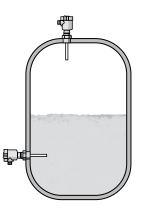
Measuring principle

Sensor and vessel form the two electrodes of a capacitor. A capacitance change caused by a level change is processed by the integrated electronics and converted into a switching signal. The capacitive measuring principle makes no special demands to installation and mounting. Due to the availability of robust cable and rod versions, suitable instruments are available for all applications. The shortenable, partly insulated cable and rod versions offer also the advantage of an individual adaptation to all local conditions.

Applications

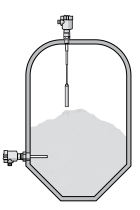
Switching in liquids

Mainly fully insulated instrument versions are used in these applications. Hence level detection of corrosive liquids or adhesive products are no problem. The mounting of the instruments is easy and the rugged construction is the basis for a long interference and maintenancefree operation. The VEGACAP is used as overfill protection, dry run protection, oil/water detection and for foam detection in vessels and pipelines, also in safety-relevant applications up to SIL2.



Switching in bulk solids

Partly insulated versions are preferably used in bulk solids. Also here, we have the proven, rugged configuration as basis for the manifold and reliable use, e.g. in the aggregates and mining industry. The VEGACAP is used as overfill protection and empty alarm in silos and bunkers, also in safety-relevant applications up to SIL2.





Overview

Instrument type		Version Measuring range	Process fitting	Process tempe- rature	Process pressure
VEGACAP 62 Bulk solids, non-conductive liquids	.	partly insulated rod, up to 6 m	Thread from G½, ½ NPT, flange from DN 25, 1"	-50 +200 °C	-1 +64 bar (-100 +6400 kPa)
VEGACAP 63 Conductive liquids		fully insulated rod, up to 6 m	Thread from G½, ½ NPT, flange from DN 25, 1"	-50 +200 °C	-1 +64 bar (-100 +6400 kPa)
VEGACAP 64 Adhesive, conductive liquids	(E)	fully insulated rod, up to 4 m	Thread from G¾, ¾ NPT, flange from DN 25, 1"	-50 +200 °C	-1 +64 bar (-100 +6400 kPa)
VEGACAP 65 Bulk solids, non-conductive liquids		partly insulated cable, up to 32 m	Thread from G1, 1 NPT, flange from DN 50, 2"	-50 +200 °C	-1 +64 bar (-100 +6400 kPa)
VEGACAP 66 Conductive liquids, bulk solids		fully insulated cable, up to 32 m	Thread from G1, 1 NPT, flange from DN 50, 2"	-50 +150 °C	-1 +40 bar (-100 +4000 kPa)
VEGACAP 67 Bulk solids	-	rod or cable, up to 6 m or up to 32 m	Thread from G1½, 1½ NPT, flange from DN 50, 2"	-50 +400 °C	-1 +16 bar (-100 +1600 kPa)
VEGACAP 69 Liquids		double rod, up to 4 m	Flange from DN 50, 2"	-50 +100 °C	-1 +2 bar (-100 +200 kPa)
VEGACAP 27 Adhesive, conductive liquids Adjustment-free		fully insulated rod, up to 4 m	Thread from G1, 1 NPT, Clamp 1½"	-50 +200 °C	-1 +63 bar (-100 +6300 kPa)
VEGACAP 35 Bulk solids Adjustment-free		insulated cable, up to 20 m	Thread from G1½, 1½ NPT	-40 +80 °C	-1 +16 bar (-100 +1600 kPa)
VEGACAP 98 Liquids, bulk solids Adjustment-free		fully insulated rod, up to 2 m	Thread from G1½, 1½ NPT	-40 +80 °C	unpressurized operation

Capacitive – VEGACAP 89





Capacitive rod electrode for level detection

Application area

The VEGACAP 62 is a point level sensor for use in all areas of industry. The partly insulated probe is ideal for measurement of bulk solids and can be used in non-conductive liquids such as for example oil. The proven mechanical construction ensures a high functional safety.

Your benefit

- Long lifetime and reduced maintenance through robust mechanical construction
- High flexibility through shortenable probe
- Maximum use of the vessel, because measurement over the complete probe length

Technical data

Version: partly insulated rod

Measuring range: up to 6 m

Process fitting: thread from G½, ½ NPT flanges from DN 50, 2"

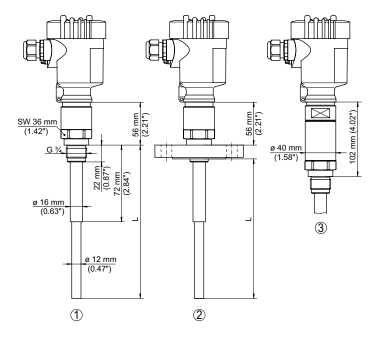
Materials: steel, 316L, PTFE

Materials: steel, 316L, PTFE Process temperature: -50 ... +200 °C

Process pressure: -1 ... +64 bar (-100 ... +6400 kPa)

SIL qualification: optionally up to SIL2





- 1 Threaded version
- 2 Flange version
- 3 Threaded version with temperature adapter +200 °C



App		
XX	without	
		proval
		protection according to WHG
СХ	ATFX II	1G, 1/2G, 2G Ex ia IIC T6
CA	ATEXII	1G, 1/2G, 2G Ex ia IIC T6 + WHG
		1G, 1/2G, 2G Ex ia IIC T6 + Ship approval
		1, 1/2, 2G Ex ia IIC T6 + II 1/2, 2D Ex tD
		Ex ia IIC T6
		1/2, 2D Ex tD A20/21, A21 IP66 T
		Ex tD A20/21; A21 IP66 T
Gi		
		/ Process temperature
		ndard / -50 150°C
		ndard / -50 200°C
	C with	screening tube PN1 316L / -50 150°C
	D with	screening tube PN1 316L / -50 200°C
		cess fitting / Material
		Thread G¾ (DIN 3852-A) PN64 / 316L
		A Thread 3/4NPT (ASME B1.20.1) PN64 / 316L
	GC	Chread G1 (DIN 3852-A) PN64 / 316L
	NC	Thread 1NPT (ASME B1.20.1) PN64 / 316L
	GL	Thread G1½ (DIN 3852-A) PN64 / 316L
	GS	Thread G1½ (DIN 3852-A) PN64 / Steel
		Thread 1½NPT (ASME B1.20.1) PN64 / 316L
		Flange DN50PN40 Form C, DIN2501 / 316L
	K	Flange DN80PN40 Form C, DIN2501 / 316L
	ME	Flange DN100PN16 Form C, DIN2501 / 316L
	H/	N Flange 2"150lb RF, ANSI B16.5 / 316L
		N Flange 3"150lb RF, ANSI B16.5 / 316L
		N Flange 4"150lb RF, ANSI B16.5 / 316L
	WF	Flange 8"150lb RF, ANSI B16.5 / 316L
	1	Electronics
		C Contactless electronic switch 20253VAC/DC
		R Relay (DPDT) 2072VDC/20250VAC (3A)
		T Transistor (NPN/PNP) 1055VDC
		Z Two-wire for connection to VEGATOR
		Housing / Protection
		K Plastic / IP66/IP67
		A Aluminium / IP66/IP68 (0.2bar)
		8 StSt (electropolished) 316L / IP66/IP68 (0.2bar)
		Cable entry / Cable gland / Plug connection
		M M20x1.5 / with / without
		N ½NPT / without /
		Additional equipment
		X Without
\downarrow	\downarrow \downarrow	$\downarrow \downarrow \downarrow \downarrow$
CP62.	 	
J. VZ.		

Length (from seal surface) 316L (100-6000 mm) per 100 mm

Length screening tube 316L (50-5960 mm) per 100 mm

Insulation length
PTFE insulated (50-5990 mm) per 100 mm





Capacitive rod electrode for level detection

Application area

The VEGACAP 63 is a level sensor for universal use in conductive liquids. The rod probe is fully insulated and the proven construction ensures high functional safety.

Your benefit

- Long lifetime and reduced maintenance requirement through robust mechanical construction
- Savings through simple mounting and setup
- Maximum use of the vessel, because measurement over the complete probe length

Technical data

Version: fully insulated rod Measuring range: fully insulated rod up to 6 m

Process fitting: thread from G½, ½ NPT flanges from DN 50, 2"

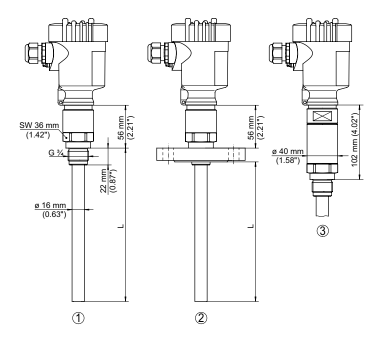
Materials: 316L, PE, PTFE, Hastelloy, steel

Process temperature: -50 ... +200 °C

Process pressure: -1 ... +64 bar (-100 ... +6400 kPa)

SIL qualification: optionally up to SIL2





- 1 Threaded version
- 2 Flange version
- 3 Threaded version with temperature adapter +200 °C

You will find further process fittings and options under www.vega.com/configurator.
You will find further drawings and tables under www.vega.com/downloads.

You will find mounting accessory, welded sockets and housing overviews in chapter "Accessory".



Appr	oval	
XX	without	
MX	Ship appr	oval
XA	Overfill pr	otection according to WHG
СХ	ATEX II 1	G, 1/2G, 2G Ex ia IIC T6
CA	ATEX II 1	G, 1/2G, 2G Ex ia IIC T6 + WHG
CM	ATEX II 1	G, 1/2G, 2G Ex ia IIC T6 + Ship approval
		ia IIC T6
		tD A20/21 IP66 T, A21
	Version /	Process temperature
	E PE in	sulation / -4080°C
	F PTFE	insulation / -50150°C
	G PTFE	insulation / -50200°C
	Proce	ess fitting / Material
	GA	Thread G¾ (DIN 3852-A) PN64 / 316L
	NA	Thread 3/4NPT (ASME B1.20.1) PN64 / 316L
	NI	Thread 3/4NPT (ASME B1.20.1) PN64 / Hastelloy C22 2.4602
	GC	Thread G1 (DIN 3852-A) PN64 / 316L
	NC	Thread 1NPT (ASME B1.20.1) PN64 / 316L
	GD	Thread G1½ (DIN 3852-A) PN64 / 316L
	GS	Thread G1½ (DIN 3852-A) PN64 / Steel
		Thread 1½NPT (ASME B1.20.1) PN64 / 316L
		Flange DN50PN40 Form C,DIN2501/316L
	KF	Flange DN80PN40 Form C,DIN2501/316L
		Flange DN100PN16 Form C,DIN2501/316L
		Flange 2"150lb RF,ANSI B16.5/316L
		Flange 3"150lb RF,ANSI B16.5/316L
		Flange 4"150lb RF,ANSI B16.5/316L
	CV	Flange DN100 16K RF, JIS / 316L
		Electronics
		C Contactless electronic switch 20253VAC/DC
		R Relay (DPDT) 2072VDC/20250VAC (3A)
		T Transistor (NPN/PNP) 1055VDC
		Z Two-wire for connection to VEGATOR
		Housing / Protection
		K Plastic / IP66/IP67
		A Aluminium / IP66/IP68 (0.2bar)
		8 StSt (electropolished) 316L / IP66/IP68 (0.2bar)
		Cable entry / Cable gland / Plug connection
		M M20x1.5 / with / without
		N ½NPT / without / without
		Additional equipment
		X Without
CP63.	, , , , , ,	<u> </u>
OF 00.		

Length (from seal surface)
316L/PE fully insulated (100-6000 mm) per 100 mm
316L/PTFE fully insulated (100-6000 mm) per 100 mm





Capacitive rod electrode for level detection

Application area

The VEGACAP 64 is a level sensor for conductive liquids. The rod probe is fully insulated and is particularly suitable for viscous and adhesive products.

Your benefit

- Reduced number of cleaning cycles through measurement insensitive to buildup
- Maximum use of the vessel, because measurement over the complete probe length
- Long lifetime and low maintenance requirement through robust construction

Technical data

Version: fully insulated rod

Measuring range: up to 4 m

Process fitting: thread from G³/₄, ³/₄ NPT

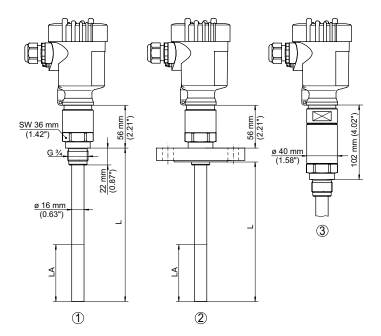
flanges from DN 50, 2"

Materials: 316L, PTFE, steel Process temperature: -50 ... +200 °C

Process pressure: -1 ... +64 bar (-100 ... +6400 kPa)

SIL qualification: optionally up to SIL2





- 1 Threaded version
- 2 Flange version
- 3 Threaded version with temperature adapter +200 °C

LA active length (50 ... 200 mm)



Approval
XX without
XM Ship approval
XA Overfill protection according to WHG
CX ATEX II 1G, 1/2G, 2G Ex ia IIC T6
CA ATEX II 1G, 1/2G, 2G Ex ia IIC T6 + WHG
CM ATEX II 1G, 1/2G, 2G Ex ia IIC T6 + Ship approval
CI IECEx Ex ia IIC T6
GI IECEx Ex tD A20/21 IP66 T, A21
Version / Process temperature
F PTFE insulation / -50150°C
G PTFE insulation / -50200°C
Process fitting / Material
GA Thread G¾ (DIN 3852-A) PN64 / 316L
NA Thread %NPT (ASME B1.20.1) PN64 / 316L
GC Thread G1 (DIN 3852-A) PN64 / 316L
NC Thread 1NPT (ASME B1.20.1) PN64 / 316L
GD Thread G1½ (DIN 3852-A) PN64 / 316L
GS Thread G1½ (DIN 3852-A) PN64 / Steel
ND Thread 1½NPT (ASME B1.20.1) PN64 / 316L
EF Flange DN50PN40 Form C,DIN2501/316L
KF Flange DN80PN40 Form C,DIN2501/316L
MF Flange DN100PN16 Form C,DIN2501/316L
HA Flange 2"150lb RF,ANSI B16.5/316L
OA Flange 3"150lb RF.ANSI B16.5/316L
SA Flange 4"150lb RF ANSI B16.5/316L
CV Flange DN100 16K RF, JIS / 316L
Electronics
C Contactless electronic switch 20253VAC/DC
R Relay (DPDT) 2072VDC/20250VAC (3A)
T Transistor (NPN/PNP) 1055VDC
Z Two-wire for connection to VEGATOR
Housing / Protection
K Plastic / IP66/IP67
A Aluminium / IP66/IP68 (0.2 bar)
8 StSt (electropolished) 316L / IP66/IP68 (0.2bar)
Cable entry / Cable gland / Plug connection
M M20x1.5 / with / without
N ½NPT / without / without
Additional equipment
X Without
\downarrow \downarrow \downarrow \downarrow \downarrow
CP64.

Length (from seal surface)316L/PTFE fully insulated (150-6000 mm) per 100 mm





Capacitive cable electrode for level detection

Application area

The VEGACAP 65 is a level sensor for use in all industries. The partly insulated probe is ideal for the measurement of bulk solids and can be also used in non-conductive liquids such as for example oil. The proven construction ensures high functional safety.

Your benefit

- Long lifetime and reduced maintenance through robust mechanical construction
- High flexibility through shortenable probe
- Maximum use of the vessel, because measurement over the complete probe length

Technical data

Version: partly insulated cable

Measuring range: up to 32 m

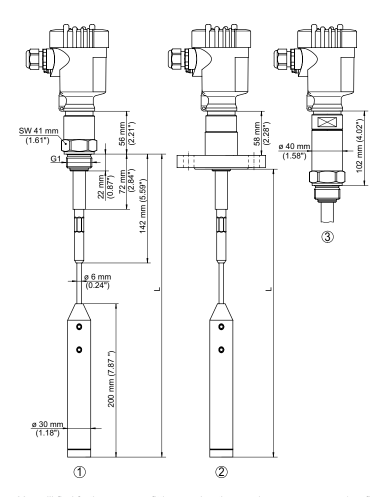
Process fitting: thread from G1, 1 NPT flanges from DN 50, 2"

Materials: steel, 316L, PTFE, PE

Process temperature: -50 ... +200 °C Process pressure: -1 ... +64 bar (-100 ... +6400 kPa)

SIL qualification: optionally up to SIL2





- 1 Threaded version
- 2 Flange version
- 3 Threaded version with temperature adapter +200 °C

You will find further process fittings and options under www.vega.com/comfigurator. You will find further drawings and tables under www.vega.com/downloads.

You will find mounting accessory, welded sockets and housing overviews in chapter "Accessory".



	Appr	oval	
	XX	without	
	XM	Ship appr	oval
	XA	Overfill pr	otection according to WHG
	CX	ATEX II 1	G, 1/2G, 2G Ex ia IIC T6
			G, 1/2G, 2G Ex ia IIC T6 + WHG
			G, 1/2G, 2G Ex ia IIC T6 + Ship approval
	CK	ATEX II 1	, 1/2, 2G Ex ia IIC T6 + II 1/2, 2D Ex tD
			ia IIC T6
			/2, 2D Ex tD A20/21, A21 IP66 T
	GI	IECEx Ex	tD A20/21;A21 IP66 T
			Process temperature
			e ø 6mm / 316 with gravity weight / -50150°C
			e ø6mm with screening tube a. gr.weight/-50150°C
			e ø 6mm / 316 with gravity weight / -50200°C
		V Cable	e ø6mm w. screening tube a.grav. weight/-50200°C
			sul.steel cable ø12mm w.gravity weight/ -5080°C
			ess fitting / Material
			Thread G1 (DIN 3852-A) PN64 / 316L
			Thread 1NPT (ASME B1.20.1) PN64 / 316L
			Thread G1½ (DIN 3852-A) PN64 / 316L
			Thread G1½ (DIN 3852-A) PN64 / Steel
			Thread 1½NPT (ASME B1.20.1) PN64 / 316L
			Flange DN50PN40 Form C,DIN2501/316L
			Flange DN80PN40 Form C,DIN2501/316L
			Flange DN100PN16 Form C,DIN2501/316L
			Flange 2"150lb RF,ANSI B16.5/316L
			Flange 3"150lb RF,ANSI B16.5/316L
			Flange 4"150lb RF,ANSI B16.5/316L
		CV	Flange DN100 16K RF, JIS / 316L
			Electronics
			C Contactless electronic switch 20253VAC/DC
			R Relay (DPDT) 2072VDC/20250VAC (3A)
			T Transistor (NPN/PNP) 1055VDC
			Z Two-wire for connection to VEGATOR
			Housing / Protection
			K Plastic / IP66/IP67
			A Aluminium / IP66/IP68 (0.2 bar)
			8 StSt (electropolished) 316L / IP66/IP68 (0.2bar)
			Cable entry / Cable gland / Plug connection
			M M20x1.5 / with / without
			N ½NPT / without / without
			Additional equipment
			X Without
	\downarrow	\downarrow	
CP65.			

Length (from seal surface)
316 (400-32000 mm) per 100 mm
Steel/PA fully insulated (400-32000 mm) per 100 mm

Length screening tube

316L (70-4000 mm) per 100 mm

Insulation length
PTFE (50-1000 mm) per 100 mm





Capacitive cable electrode for level detection

Application area

The VEGACAP 66 is a level sensor for use in all industries. The fully insulated probe measures liquids as well as bulk solids. The proven construction ensures high functional safety.

Your benefit

- Long lifetime and reduced maintenance through robust mechanical construction
- Savings through simple mounting and setup
- Maximum utilization of the vessel, because measurement over the complete probe length

Technical data

Version: fully insulated cable

Measuring range: up to 32 m

Process fitting: thread from G1, 1 NPT flanges from DN 50, 2"

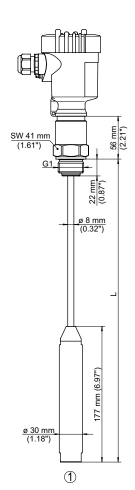
flanges from DN 50, 2 316L, PTFE, steel

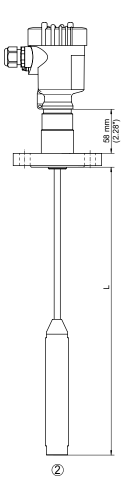
Materials: 316L, PTFE, ste Process temperature: -50 ... +150 °C

Process pressure: -1 ... +40 bar (-100 ... +4000 kPa)

SIL qualification: optionally up to SIL2







- 1 Threaded version
- 2 Flange version

You will find further process fittings and options under www.vega.com/configurator. You will find further drawings and tables under www.vega.com/downloads.

You will find mounting accessory, welded sockets and housing overviews in chapter "Accessory".



	provai	
		proval
		protection according to WHG
С	X ATEX II	1G, 1/2G, 2G Ex ia IIC T6
С	A ATEX II	1G, 1/2G, 2G Ex ia IIC T6 + WHG
		1G, 1/2G, 2G Ex ia IIC T6 + Ship approval
		x ia IIC T6
	SI IECEX E	x tD A20/21 IP66 T, A21
		/ Process temperature
	N PTF	E insulated cable ø8mm w. gravity weight/-50150°C
	Pro	cess fitting / Material
	GC	Thread G1 (DIN 3852-A) PN40 / 316L
	NC	Thread 1NPT (ASME B1.20.1) PN64 / 316L
	GD	Thread G11/2 (DIN 3852-A) PN40 / 316L
		Thread G11/2 (DIN 3852-A) PN40 / Steel
		Thread 1½NPT (ASME B1.20.1) PN40/316L
		Flange DN50PN40 Form C,DIN2501/316L
	KF	Flange DN80PN40 Form C,DIN2501/316L
	MF	Flange DN100PN16 Form C,DIN2501/316L
		Flange 2"150lb RF,ANSI B16.5/316L
		Flange 3"150lb RF,ANSI B16.5/316L
		Flange 4"150lb RF,ANSI B16.5/316L
		Electronics
		C Contactless electronic switch 20253VAC/DC
		R Relay (DPDT) 2072VDC/20250VAC (3A)
		T Transistor (NPN/PNP) 1055VDC
		Z Two-wire for connection to VEGATOR
		Housing / Protection
		K Plastic / IP66/IP67
		A Aluminium / IP66/IP68 (0.2 bar)
		8 StSt (electropolished) 316L / IP66/IP68 (0.2bar)
		Cable entry / Cable gland / Plug connection
		M M20x1.5 / with / without
		N ½NPT / without / without
		Additional equipment
		X Without
		7 William
	\downarrow	<u> </u>
CP66.		

Length (from seal surface)316/PTFE insulated (400-32000 mm) per 100 mm





Capacitive high temperature electrode for level detection

Application area

The VEGACAP 67 level sensor can be used universally for bulk solids. The probe is designed for high temperature applications.

Your benefit

- Universal use in bulk solids through wide temperature range
- Long lifetime and reduced maintenance through robust mechanical construction
- High flexibility through shortenable probe

Technical data

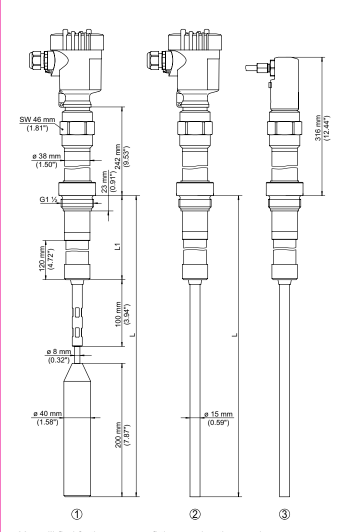
Version: rod or cable Measuring range: up to 6 m or 32 m Process fitting: thread from G11/2,

thread from G1½, 1½ NPT flanges from DN 50, 2"

Materials: steel, 316L, PTFE, ceramic Process temperature: -50 ... +400 °C

Process pressure: -1 ... +16 bar (-100 ... +1600 kPa)





- 1 Cable version +300 °C
- 2 Rod version +300 °C
- 3 Rod version +400 °C

You will find further process fittings and options under $\underline{www.vega.com/configurator}.$

You will find further drawings and tables under www.vega.com/downloads.

You will find mounting accessory, welded sockets and housing overviews in chapter "Accessory".



Version / Process temperature		Аррі	ov	al												
1 Ceramic-insulated rod probe / -50300°C 3 Ceramic-insulated rod probe / -50400°C 2 Ceramic-insulated cable probe / -50400°C 4 Ceramic-insulated cable probe / -50400°C 5 Ceramic insul.cable electr.w. crimp sleeve/-50300°C 7 Ceramic insul.cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C, DIN2501/316L KF Flange DN80PN40 Form C, DIN2501/316L MF Flange DN100PN16 Form C, DIN2501/316L MF Flange DN100PN16 Form C, DIN2501/316L HA Flange 2"150lb RF, ANSI B16.5/316L OA Flange 3"150lb RF, ANSI B16.5/316L SA Flange 4"150lb RF, ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / Without / without Additional equipment		XX	wit	hout										 	 	
3 Ceramic-insulated rod probe / -50400°C 2 Ceramic-insulated cable probe / -50300°C 4 Ceramic-insulated cable probe / -50400°C 5 Ceramic insul.cable electr.w. crimp sleeve/-50300°C 7 Ceramic insul.cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½ (NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2*150lb RF,ANSI B16.5/316L OA Flange 3*150lb RF,ANSI B16.5/316L SA Flange 4*150lb RF,ANSI B16.5/316L Electronics C C contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without N ½NPT / without / without Additional equipment			Ve	rsion	/ Pro	ocess t	emp	erature								
2 Ceramic-insulated cable probe / -50300°C 4 Ceramic-insulated cable probe / -50400°C 5 Ceramic insul.cable electr.w. crimp sleeve/-50300°C 7 Ceramic insul.cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread 61½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without N ½NPT / without / without			1	Cera	mic-i	insulate	d roc	probe / -	-50300	°C				 	 	
4 Ceramic insul cable probe / -50400°C 5 Ceramic insul cable electr.w. crimp sleeve/-50300°C 7 Ceramic insul cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP68 (0.2 bar). 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment			3	Cera	mic-i	insulate	d roc	probe / -	-50400	°C				 	 	
5 Ceramic insul.cable electr.w. crimp sleeve/-50300°C 7 Ceramic insul.cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L MF Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment			2	Cera	mic-i	insulate	d cal	ole probe	/ -503	00°C				 	 	
7 Ceramic insul.cable electr.w. crimp sleeve/-50400°C Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150Ib RF,ANSI B16.5/316L OA Flange 3"150Ib RF,ANSI B16.5/316L SA Flange 4"150Ib RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
Process fitting / Material GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L MF Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
GD Thread G1½ (DIN 3852-A) PN16 / 316L ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L MF Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C C contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment			7	Cera	mic i	insul.ca	ble e	lectr.w. ci	rimp slee	eve/-50.	400°C	;		 	 	
ND Thread 1½NPT (ASME B1.20.1) PN16/316L EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L MF Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment				Proc	ess	fitting /	Mat	erial								
EF Flange DN50PN40 Form C,DIN2501/316L KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C C contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
KF Flange DN80PN40 Form C,DIN2501/316L MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment				ND	Thr	ead 11/2	NPT	(ASME E	31.20.1)	PN16/3	16L			 	 	
MF Flange DN100PN16 Form C,DIN2501/316L HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment				EF	Flar	nge DN:	50PN	140 Form	C,DIN2	501/316	3L			 	 	
HA Flange 2"150lb RF,ANSI B16.5/316L OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
OA Flange 3"150lb RF,ANSI B16.5/316L SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
SA Flange 4"150lb RF,ANSI B16.5/316L Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment						_										
Electronics C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment						0		,								
C Contactless electronic switch 20253VAC/DC R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment				SA		0		RF,ANSI	B16.5/3	16L				 	 	
R Relay (DPDT) 2072VDC/20250VAC (3A) T Transistor (NPN/PNP) 1055VDC Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment							_									
T Transistor (NPN/PNP) 1055VDC																
Z Two-wire for connection to VEGATOR Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
Housing / Protection K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
K Plastic / IP66/IP67 A Aluminium / IP66/IP68 (0.2 bar) StSt (electropolished) 316L / IP66/IP68 (0.2bar) Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment					1					EGATO	R			 	 	
A Aluminium / IP66/IP68 (0.2 bar) 8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment							-									
8 StSt (electropolished) 316L / IP66/IP68 (0.2bar) B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
B Lateral cable outlet IP68, ext. housing plastic/IP66/67 Cable entry / Cable gland / Plug connection M M20x1.5 / with / without N ½NPT / without / without Additional equipment																
Cable entry / Cable gland / Plug connection M M20x1.5 / with / without							,		,		,	٠,				
M M20x1.5 / with / without													66/67	 	 	
N ½NPT / without / without																
Additional equipment																
						N								 	 	
↓ ↓ ↓ ↓ ★ Without																
							Х	Without.						 	 	
		\downarrow	\downarrow	\downarrow	\downarrow	\downarrow \downarrow	\downarrow									
CP67.	CP67.															

Length (from seal surface)Rod 316L (275-6000 mm) per 100 mm
Cable 316L (500-40000 mm) per 100 mm





Capacitive double rod electrode for level measurement

Application area

The VEGACAP 69 is a level sensor for continuous level measurement of liquids in non-conductive vessels or of corrosive liquids. The double rod probe is fully insulated and highly resistant.

Your benefit

- Low mounting expenditure through compact double rod version
- Long lifetime and low maintenance due to high resistance materials
- Maximum utilization of the vessel because measurement over the complete probe length

Technical data

Version: double rod Measuring range: up to 4 m

Process fitting: flanges from DN 50, 2"

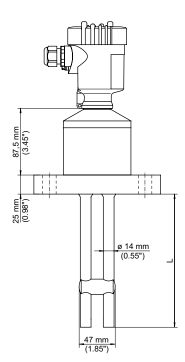
Materials: PTFE, PP, FEP

Process temperature: -50 ... +100 °C

Process pressure: -1 ... +2 bar (-100 ... +200 kPa)

SIL qualification: optionally up to SIL2







Approval
XX without
CX ATEX II 1G, 1/2G, 2G Ex ia IIC T6
Version / Process temperature
1 FEP insulation / 060°C / -12 bar
2 FEP insulation / -40100°C / -12 bar
Process fitting / Material
PA Flange DN50PN16 / PP
TA Flange DN50PN16 / PTFE
PC Flange DN80PN16 / PP
TC Flange DN80PN16 / PTFE
PD Flange DN100PN16 / PP
TD Flange DN100PN16 / PTFE
PE Flange DN125PN16 / PP
TE Flange DN125PN16 / PTFE
PK Flange 2"150lb / PP
TK Flange 2"150lb / PTFE
PL Flange 3"150lb / PP
TL Flange 3"150lb / PTFE
PM Flange 4"150lb / PP
TM Flange 4"150lb / PTFE
Electronics
C Contactless electronic switch 20253VAC/DC
R Relay (DPDT) 2072VDC/20250VAC (3A)
T Transistor (NPN/PNP) 1055VDC
Z Two-wire for connection to VEGATOR
Housing / Protection
K Plastic / IP66/IP67
Cable entry / Cable gland / Plug connection
M M20x1.5 / with / without
N ½NPT / without / without
CP69.
GF03.

Length (from seal surface) per 100 mm of 316L





Capacitive rod probe for level detection

Application area

The VEGACAP 27 is an adjustment-free, capacitive level switch for liquids. Typical applications are overfill and dry run protection for adhesive as well as conductive liquids. The probe operates in liquids with a dielectric figure from 1.5.

Your benefit

- Minimum time and cost expenditure thanks to simple setup without medium
- Exact switching point even with strong buildup
- Long lifetime and low maintenance due to robust mechanical construction

Technical data

Version: fully insulated rod

Measuring range: up to 4 m

Process fitting: thread from G1, 1 NPT

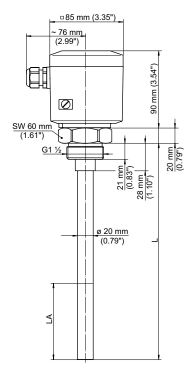
Clamp 11/2"

Material: steel, 316Ti, PTFE, PFA

Process temperature: -50 ... +200 °C

Process pressure: -1 ... +63 bar (-100 ... +6300 kPa)





LA active length (50 ... 200 mm)



Approval
.X Without
.A Overfill protection according to WHG
Process fitting / Material
GAV Thread G1 (DIN 3852-A) / 316Ti
GBS Thread G1½ (DIN 3852-A) / Steel
GBV Thread G1½ (DIN 3852-A) / 316Ti
NBS Thread 1½NPT (ASME B1.20.1) / Steel
NBV Thread 1½NPT (ASME B1.20.1) / 316Ti
TBV Clamp 1½"/316Ti
TCV Clamp 2"/316Ti
RCV Bolting DN50/316Ti
Material rod / Insulation
ST Steel/PTFE
Screening tube against condensation
X without
Adapter (from 100°C with temperature adapter)
X without
2 Temperature up to 200°C/316Ti
Housing
P Plastic PBT / IP66/67
M Aluminium plastic coated / IP66/67
Electronics
D Relay (DPDT) 2072VDC/20250VAC(5A)
CAP27

Total length L in mm Steel/PTFE fully insulated (250-4000 mm) per 100 mm





Capacitive cable probe for level detection

Application area

The VEGACAP 35 is an adjustment-free, capacitive level switch for bulk solids. Typical applications are overfill and dry run protection. The probe operates in products from a dielectric figure of 1.5.

Your benefit

- Minimum time and cost expenditure thanks to simple setup without medium
- Exact switching point even with strong buildup
- Long lifetime and low maintenance due to robust, mechanical construction

Technical data

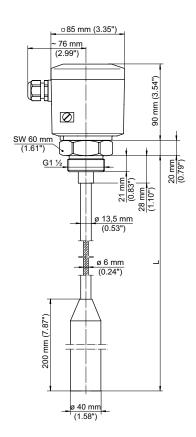
Version: isolated cable Measuring range: up to 20 m

Process fitting: thread from G1½, 1½ NPT

Process temperature: -40 ... +80 °C

Process pressure: -1 ... +16 bar (-100 ... +1600 kPa)







Approval V. Without
.X Without
Process fitting / Material
GBA Thread G1½ (DIN 3852-A) / Aluminium
GBS Thread G1½ (DIN 3852-A) / Steel
GBV Thread G1½ (DIN 3852-A) / 1.4571(316Ti)
NBS Thread 1½NPT (ASME B1.20.1)/ Steel
NBV Thread 1½NPT (ASME B1.20.1)/ 1.4571(316Ti)
Material cable
S Steel
Material insulation
E PE/PA 12
Screening tube
X without
Adapter
X without
Gravity weight
S Gravity weight 200mm/steel
V Gravity weight 200mm/1.4571(316Ti)
Housing
P Plastic PBT / IP66/67
M Aluminium plastic coated / IP66/67
Electronics
D Relay (DPDT) 2072VDC/20250VAC(5A)
CAP35 I I I I I I I I I I I I I I I I I I I
CAPSS

Cable length in mm Steel/PE/PA12 fully insulated (400-20000 mm) per 1000 mm





Capacitive rod probe for level detection

Application area

The VEGACAP 98 is an adjustment-free, economical level switch for liquids and bulk solids. It is particularly suitable as overfill protection or dry run protection system in adhesive, conductive products. The VEGACAP 98 works in products from a dielectric figure of 1.5.

Your benefit

- Minimum time and cost expenditure thanks to simple setup without medium
- Exact switching point even with strong buildup
- Long lifetime and low maintenance due to robust mechanical construction

Technical data

Version: fully insulated rod

Measuring range: up to 2 m

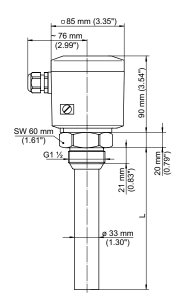
Process fitting: thread from G1½, 1½ NPT

Material: PP

Process temperature: -40 ... +80 °C

Process pressure: unpressurized operation







	prov				
.X	Wit	hout			
.Α	Ove	erfill pr	otectio	tion according to WHG	
	Hou	usina	/ Prot	ptection	
	M			n plastic coated / IP66/67	
		Leng X S Y S		ard (200mm)al length	
) Rela	ronics elay (DPDT) 2072VDC/20250VAC(5A) oplication area Solids	
				Liquid	
CAP98					

Electrode length in mm
PP (150-2000 mm) per 100 mm

