

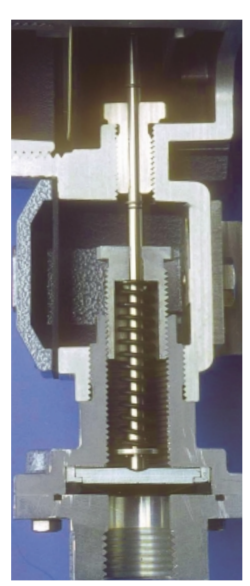
### This document is solely intended for review of BETA legacy products.

It does not constitute any availability or commitment in any sense. For the latest and current BETA product information and catalogues we refer you to the BETA download page https://beta-b.nl/downloads/ or send an e-mail to 2sales@beta-b.nl should you have some specific question.

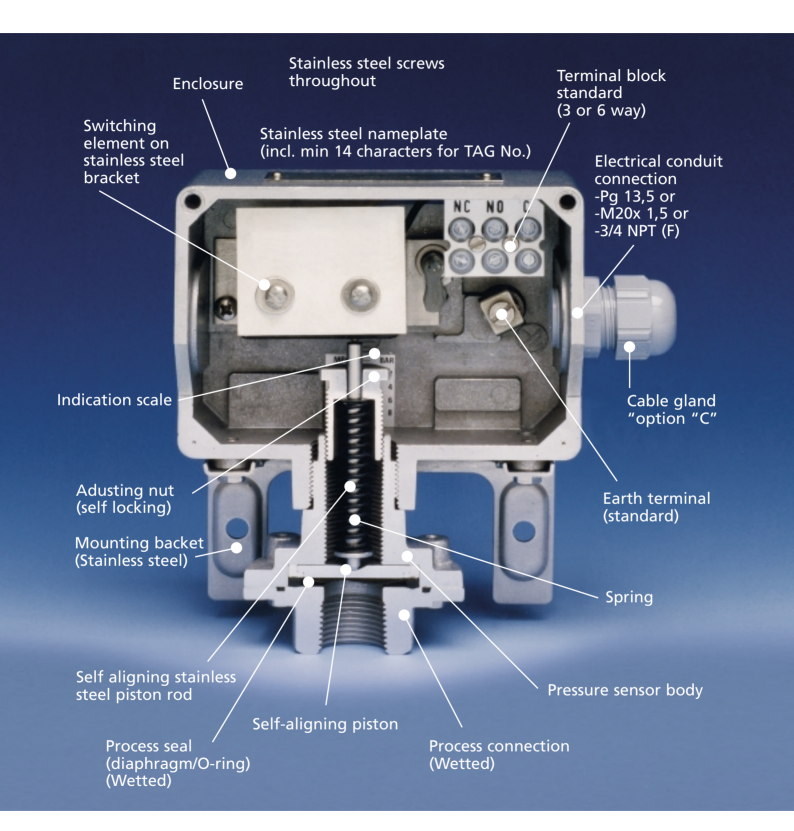
# Pressure & Temperature Switches

The "user friendly" generation

General Bulletin







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### THE "USER FRIENDLY GENERATION"

- The "user friendly" generation is no idle boast. BETA can and always will supply the best instrumentation for the given conditions.
- Many years of close attention to our customer's requirements has resulted in a vast experience of -virtually all known switch applications.
- Benefiting from this experience and using our expertise, you will find all of this in our "user friendly" generation.

#### YOUR "SPECIAL" IS PROBABLY BETA'S "STANDARD"

Major users of switches all over the world, all areas of industry, already enjoy the benefits of BETA's "user friendly" switches. BETA manufactures high quality instruments to meet all of your requirements.

### THE BETA PRINCIPLE

A high quality, self-aligning diaphragm/piston sensor is the heart of a BETA switch. The limited piston travel translates pressure at the diaphragm directly to actuation of the microswitch, with no intervening linkages or mechanisms and with full protection against very high overrange pressure.

The piston sensor is isolated from the process fluid by a diaphragm and static O-ring seal, retained by a process connection port. These three are the only process wetted parts and are available in an extensive range of materials.

THE BETA SWITCH HAS "DESIGNED-IN" RELIABILITY.

### THE FEATURES

SAFETY	

- Safe, secure electrical hookup by clamp terminals.
- Standard earth terminal.
- IP 66 enclosure.
- Solid cover with gasket and captive screws.

#### **RELIABILITY**

- Highest Overrange protection.
- Spring loaded piston, excellent resistant against shock and vibration.
- No pipe strains on the instrument to cause shift of setpoint, due to separate flexible stainless steel mounting bracket.



ATEX: KEMA CE 0344 and PED: CE-0035. (For more; see also page 16,17 and 18)

**QUALITY SGS** 

SGS certified Quality Assurance according to ISO 9001 - 2000 covers all switch manufacturing, Engineering & Design.

**ECONOMY** 

The wide range of process-wetted materials virtually eliminates the need for costly -chemical seals.

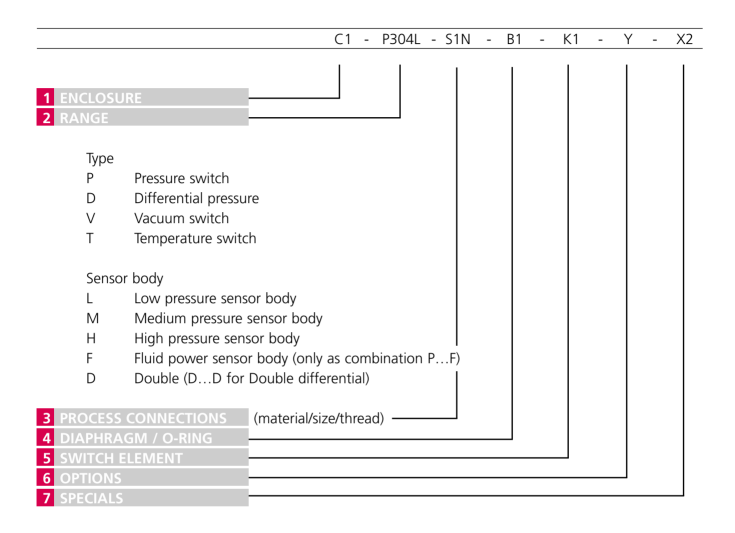
**SERVICE** 

The international BETA sales network backs up this high quality product with an equally high quality service.



### GUIDE OF HOW TO SELECT YOUR BETA SWITCH

From a simple and logical model code system for easy, accurate product specification, through project coordination, efficient document handling and after sales service BETA aims to make life easier for its valued customers and users.



### TO SELECT YOUR SWITCH

Follow section 1 through 5 If required: For "Optional" and "Special" accessories

Follow section 6 or 7.

Ambient temperature: Standard: -30 to +80°C

Ex. proof: -20 to +40°C: M-, V-, W- and Z-series for T6

-20 to +80°C : V- and W-serie for T5

**Repeatability:** ± 0.2% of Full Range\* (measured at 20°C ambient

temperature acc. to ANSI/I.S.A.-S51.1-1979).

Free of charge: BETA will add your tag no. on the nameplate and set the

pressure switches at desired setpoint if this is requested

on your order.

(Temperature switches setting against additional charge)

<sup>\*</sup> For standard BETA switch (Switch with "K1" switching element and "B1" diaphragm/O-ring).

В1

### **ENCLOSURE**



ENCLOSURE	CLASSIFICATION	ELECTRICAL	MATERIAL	EARTH	TERM.		TYP	E OF SENSO	OR	
CODE		COND. CONN.		TERMINAL	BLOCK	PRESS	FLUID P.	VACUUM	DIFF.	ТЕМР.
B2 <sup>1</sup> )	Weathertight Miniature (IP65)	Hirschmann Plug conn. DIN 43650-A	Aluminium	Standard (via plug)	Not applicable	V	V	V	_	<b>V</b>
C1		PG 13,5								
C2	Weathertight (IP66)	M20 x 1,5	Aluminium	Standard (Internal)	Standard	l √	V	$\sqrt{}$	V	
C3	(1100)	3/4" NPT (F)		(IIIterrial)		\ \ \	V	V	V	
C8		M20 x 1,5	SS 316 <sup>2</sup> )							
G3	Weathertight (IP66)	sealed wire Leads	Aluminium	No	Not applicable				$\sqrt{}$	
М0	Miniature Explosion-proof EEx ed IIC T6 (IP66) 02 ATEX 2189X	Wire Leads (0,5m)	SS 316 <sup>2</sup> )	Standard (wire lead (0,5m)	Not applicable	V	V	<b>V</b>	√ <sup>3</sup> )	√
W3	Explosion-proof EEx d IIC T6	3/4" NPT (F)	Aluminium	Standard In- &	Standard	V	V	<b>√</b>	<b>V</b>	<b>√</b>
V5	(IP65) 02 ATEX 2186X	M20 x 1,5	Cast Iron <sup>2</sup> )	external		V	V	<b>√</b>	<b>V</b>	1
Z1		PG 13,5								
Z2	Explosion-proof EEx d IIC T6	M20 x 1,5	Aluminium	Standard In- &	Standard EEx e	√	$\checkmark$	$\checkmark$	√ 4)	√
Z3	(IP65)	3/4" NPT (F)		external	EEX e					
Z8	02 ATEX 2187	M20 x 1,5	SS 316 <sup>2</sup> )							

<sup>1)</sup> See separate brochure BETAMINI for Ranges, Process Connections etc. Enclosure B2 only available with Range codes P...H, P...F and V...H.

<sup>&</sup>lt;sup>2</sup>) Includes SS 316 sensor body and adjusting nut.

<sup>3)</sup> D...L and D...H type only

<sup>4)</sup> All differentials except D...D-type

### **RANGES** for Pressure switches

"Ranges" given here are valid for setpoints at increasing pressures (vacuum) in barg (mbarg). The "Deadband" values are the max. possible values for a standard micro & -diaphragm/ O-ring and varies nearly linear with setpoint between indicated limits of range and should be multiplied by deadband multipliers as given in section 4 and 5, where appropriate. (For Fluid Power multiplier acc. to section 5 only). Selection of other than standard micro may influence lower end of range.

RANGE CODE	ADJUSTABLE RANGE	MAX. DEADBAND	MAX. OVERRANGE PRESSURE	PROOF PRESSURE
P 301 L <sup>1</sup> )	2 - 15 mbar	1,1 - 1,9 mbar		
P 302 L 1)	10 - 100 mbar	2,5 - 3,5 mbar		
P 304 L	20 - 240 mbar	6 - 9 mbar	30 bar	35 bar
P 306 L	20 - 560 mbar	6 - 12 mbar		
P 308 L	25 - 1300 mbar	7 - 15 mbar		
P 402 M	100 - 400 mbar	15 - 20 mbar		
P 404 M	100 - 950 mbar	15 - 30 mbar		
P 406 M	120 - 2300 mbar	16 - 50 mbar	125 bar	140 bar
P 408 M	150 - 5400 mbar	16 - 90 mbar		
P 502 H	0,3 - 1,6 bar	65 - 95 mbar		
P 504 H	0,4 - 3,5 bar	65 - 160 mbar		
P 506 H	0,5 - 9,0 bar	65 - 330 mbar	200 bar	
P 508 H	0,7 - 21,5 bar	70 - 810 mbar		600 bar
P 706 H	2,5 - 32 bar	0,3 - 1,65 bar		000 bai
P 708 H	3,0 - 76 bar	0,3 - 3,75 bar		
P 808 H	4,0 - 170 bar	0,8 - 9,5 bar		
P 908 H	10 - 300 bar	2,0 - 19,5 bar	400 bar	
P 909 H	10 - 350 bar	2,0 - 25 bar		

Only available with L1 – microswitch element. (K1/G1 possible consult factory) Not available on M- and Z-series switches.

### RANGES for Fluid power pressure switches 19

RANGE CODE	ADJUSTABLE RANGE	MAX. DEADBAND	MAX. OVERRANGE PRESSURE	PROOF PRESSURE
P 904 F	12 - 55 bar	3,5 - 6,0 bar		
P 906 F	16 - 130 bar	4,0 - 8,5 bar	650 bar	700 bar
P 908 F	20 - 300 bar	6 - 12 bar	050 bai	700 bai
P 918 F	30 - 540 bar	15 - 31 bar		

Fluid Power switches are to be used on clean, lubricating fluids only.

### RANGES for Vacuum switches

RANGE CODE	ADJUSTABLE RANGE (INCR. VAC. TO PRESS.) 1)	MAX. DEADBAND (VAC./PRESS.)	MAX. VACUUM		MAX. OVERRANGE PRESSURE		PROOF PRESSURE	
V 304 L	- 60 / +150 mbar	4 / 6,5 mbar	- 500	mbar	+ 30	bar	+ 35	bar
V 404 M	- 400 / +400 mbar	16 / 25 mbar	- 1	bar	+ 125	bar	+ 140	bar
V 406 M	- 980 / +1000 mbar	30 / 40 mbar	- 1	bar	+ 125	bar	+ 140	bar
V 506 H	-1 / +6 bar	80 / 300 mbar	- 1	bar	+ 200	bar	+ 600	bar

<sup>1)</sup> For setpoint around zero bar gauge, consult factory. (Note: Setpoint stability around zero bar cannot be guaranteed)

### RANGES for Differential switches

RANGE CODE	ADJUSTABLE <sup>1</sup> ) DIFF. RANGE	TYPICAL <sup>1</sup> ) DEADBAND	MAX.STATIC PRESSURE	MAX.OVERRANGE PRESSURE	PROOF PRESSURE
P301L D <sup>5</sup> )	2 - 15 mbar <sup>2</sup> )	1,1 - 1,9 mbar	10 bar	10 bar <sup>3</sup> )	15 bar
D 302 L	12 - 75 mbar <sup>2</sup> )	7 mbar			
D 304 L	22 - 180 mbar	8 mbar	30 bar	30 bar <sup>3</sup> )	35 bar
D 306 L	25 - 450 mbar	11 mbar			
D 309 L	35 - 1250 mbar	15 mbar			
D 402 M	0,3 - 1,0 bar	0,15 bar	10 bar		
D 404 M	0,5 - 2,5 bar	0,2 bar			
D 406 M	1,0 - 6,0 bar	0,2 bar	50 bar	140 bar <sup>4</sup> )	140 bar
D 408 M	1,0 - 14,5 bar	0,2 bar			
D 506 M	5 - 20 bar	0,8 bar	100 bar		
D 508 M	10 - 50 bar	0,8 bar			
D 608 M	10 - 70 bar	1,5 bar	140 bar		
D 352 H	80 - 160 mbar	25 mbar			
D 354 H	100 - 500 mbar	35 mbar	200 bar	200 bar <sup>4</sup> )	200 bar
D 356 H	120 - 1450 mbar	50 mbar			
D 359 H	150 - 3450 mbar	75 mbar			

#### **BI-DIRECTIONAL DIFFERENTIAL PRESSURE SWITCHES**

D 356 D	0,1 - 1,5 bar	35 - 65 mbar	200 bar	200 bar <sup>4</sup> )	200 bar
D 358 D	0,1 - 3,5 bar	45 - 115 mbar			

#### **NOTES**

- 1) Ranges and deadbands are given at 50% of Max. Static pressure. All differential pressure sensors are sensitive to static pressure, both for setpoint and deadband.
- 2) Range only with L1 micro switch.
- 3) P301L-D and D...L can withstand a differential pressure P-low max. 1 bar above P-High.
- 4) D...M, D...H and D...D can sustain full High and Low-side reversal.
- 5) Only available with G3-enclosure. For more details see page 19 and drawing page 24.

#### IN THE FOLLOWING TABLE THE ESTIMATED INFLUENCE FOR INCREASING STATIC PRESSURE IS GIVEN.

SENSOR	SETPOINT	DEADBAND	
P301LD	≈ + 0,1 mbar/bar	≈ + 0,1 mbar/bar	
DL	- 0,7 mbar/bar	≈ - 0,1 mbar/bar	
DM	≈ + 3 mbar/bar	+ 10 mbar/bar	
DH	- 2 mbar/bar	≈ - 0,4 mbar/bar	

Example: D...H-type
Diff. setpoint: 1 bar (1000 mbar)
If static pressure increases 10 bar Diff.setpoint
will be  $(10 \times -2 \text{ mbar}) = -20 \text{ mbar less} = 980 \text{ mbar}$ 

NOTE: For vacuum differential application consult your BETA Switch Representative.

C1 - **T548H** - D00 - S0 - K1 - Y - X2

# RANGES for Temperature switches



RANGE CODE		ADJUSTABLE RANGE	MAX. DEADBAND	MAX. TEMPERATURE	PROOF TEMPERATURE	MAX. PROCESS PRESSURE
T 528 H		-40/+40 °C		+125 °C	+200 °C	
T 548 H		0/+95 °C	3 ℃	+180 °C	+200 °C	175 bar
T 568 H	1)	+60/+180 °C		+300 °C	+350 °C	1/5 Ddf
T 588 H	2)	+160/+300 °C	3,5 °C	+400 °C	+450 °C	

 $<sup>^{1}</sup>$ ) In case process temperature > 140 °C, Direct mount sensing bulb is not recommended

<sup>&</sup>lt;sup>2</sup>) Not in combination with Direct mount sensing bulb.

C1 -

P304L - **S1N** - B1 -Κ1

## PROCESS CONNECTIONS / sensor type

#### **Pressure Switches**

	PROCESS CONNECT	AVAILABLE ON SENSOR 2)	ALUM	IINIUM	SS	316	МС	NEL	BR/	ASS
	SIZE / CODE		NPT	BSP	NPT	BSP	NPT	BSP	NPT	BSP
		F								
	1/4" F	L & M DL / M	A1N	A1B	S1N	S1B	M1N	M1B	B1N	B1B
		Н								
		DH / D								
		F								
	1/2" F	L & M DL / M	A2N	A2B	S2N	S2B	M2N	М2В	B2N	B2B
		Н								
	1" F	L & DL			S4N	S4B				
	2" F	L & DL			S6N	S6B			B6N	B6N
m 1)	1/2" M	L & M DL / M			\$7N	S7B	M7N	М7В		
acuu		Н								
Not for vacuum	1/2" Gauge Connection	H L & M				S7G				
_	1" M	M & H DM			S8N	S8B				

Other materials such as P.V.C., Hastelloy, SS 316 Ti, Titanium etc. and other sizes and Teflon lined flanged connections are available.

1) Vacuum switches: Process conn. size max. 1/2". Vacuum piston & spring (both wetted) standard in SS 316.

2) Standard process connection for

: A1N or A1B : S1N or S1B "L"ow & "M"edium pressure sensor body "H"igh pressure sensor body "F"luid power pressure sensor body : B1N or B1B

Differential switches: D...H, D...D : S1N or S1B only

: A1N or A1B; Only for Low side D...L

Process connection according to NACE standards are available, consult your BETA Switch Representative. NPT connections are tapered; BSP are parallel threaded.

#### **Temperature Switches**

PROCESS CONNECT	SENSOR CODE	TYPE OF TEMPERAT	TURE SENSING BULB.
	D00	Direct mount.	) 128 mm length.
	D02		225 mm length.
1/2"NPT(M)	C02		2 m. capillary length.
	C03		3 m. capillary length.
	C05	Capillary mount.	5 m. capillary length.
	C10		10 m. capillary length.
	CXX		Special capillary length. 2)

All SS 316 stainless steel sensor, capillary (SS 304 armoured) and compression fitting

<sup>1)</sup> Not in combination with range T588H (+160/+300 °C), not recommended with T568H in case of process temperature >140 °C.

<sup>2)</sup> Length of capillary should be specified, consult your BETA Switch Representative.

### DIAPHRAGM / O-RING

C1 - P304L - S1N - **B1** 

- K1 X2

### DIAPHRAGM / O-RING

#### **Pressure Switches**

DIAPHR./ O-RING CODE	DIAPH	IRAGM <sup>6</sup> )	O-RING		USE 1)	DEADBAND MULTIPLIER	
B1	Bu	na-N	Buna-N	2)	Standard water/oil.	1.0	
E6	EF	PDM	EPDM	2)	Some hydraulic fluids.	1.0	
К5	Ka	alrez	Kalrez	2)	Highly corrosive fluids.	1.5	
M1			Buna-N		Seawater.		
M2	M	onel	Viton-A	5)	High temperature Not below 0 °C.	2.0	
M4			PTFE	4)	Corrosive acids.	2.0	
M5			Kalrez		Highly corrosive and permeative acids.		
N3	Nec	prene	Neoprene	2)	When required.	1.0	
P1			Buna-N		Oil/air/water.	1.0	
P2		Polyimide	Viton-A	5)	High temperature Not below 0 °C.		
P4	coated with PTFE)		PTFE	4)	Corrosive acids.	1.5	
P5			Kalrez		Corrosive acids.		
<b>S1</b>			Buna-N		Permeative gases		
<b>S2</b>			Viton-A	5)	High temperature Not below 0 °C.		
<b>S</b> 3	SS	316	Neoprene		Permeative refrigerant gases.	2.0	
<b>S4</b>			PTFE	4)	Corrosive acids.		
<b>S</b> 5			Kalrez		Highly corrosive and permeative acids.		
<b>S6</b>			EPDM		Steam		
T1			Buna-N				
T2			Viton-A	5)	Highly corrosive and permeative gases		
Т3	Tan	talum	Neoprene		and non-acid liquids. Select O-ring as	2.0	
Т4			PTFE	4)	required.		
T5		Kalrez					
V2	Vito	on-A	Viton-A	2) 5)	High temperature Not below 0 °C.	1.5	
S0	SS 316	welded	None	3)	Highly pormosting sassa	3.0	
MO Monel diaphragm None 3) Highly perme		Highly permeative gases.	3.0				

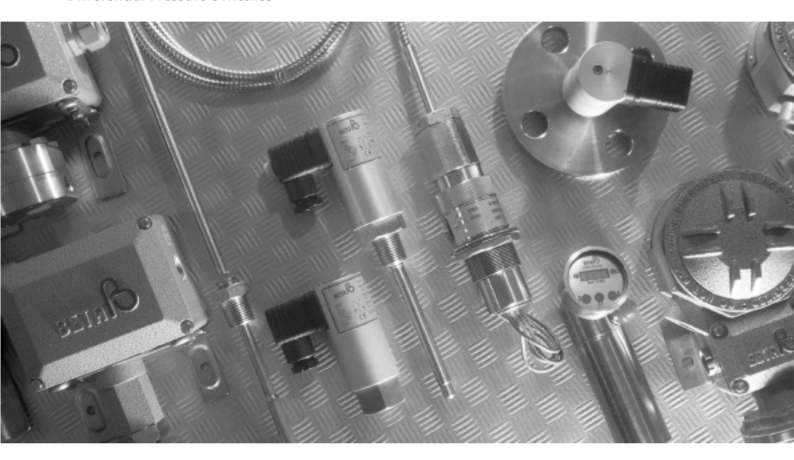
- 1) Wetted parts are suggested for use on the service indicated. However they do not constitute a guarantee against corrosive or permeation since processes varies from plant to plant. Empirical experience by users should be the final guide. The diaphragm/O-ring combinations are for process temperatures of -30 °C to +80 °C, unless otherwise indicated. For process temperatures beyond these limits please contact your BETA Switch Representative.
- 2) Switches for fluid power applications are limited to these options (O-ring only).
- 3) Only for 1/4" & 1/2" (F) process connections. Not available on vacuum switches. For other sizes and materials, consult your BETA Switch Representative.
- 4) PTFE O-ring not suitable for vacuum switches or conditions. (Wetted internal spring of Co-Cr-Ni alloy, comparable with Elgiloy).
- 5) For process temperature > 100 °C, consult your BETA Switch Representative.
- <sup>6</sup>) Other diaphragm materials like Hastelloy available, consult your BETA Switch Representative

C1 -

D352H - S1N - **P1** - K1 - Y -

### DIAPHRAGM / O-RING

#### **Differential Pressure Switches**



For the Differential Pressure Switches basically the same Diaphragm/O-ring combinations can be used as for the Pressure Switches but we have to consider following.

ТҮРЕ	STANDARD	FOLLOWING COMBINATIONS ARE NOT POSSIBLE	
P301L-D	B1	S0, M0	
DL	B1	M4, P4, S4, T4, S0, M0	
DM	B1	No Limitation	
DH	P1	B1, E6, K5, N3, V2,	
DD	P1	M4, P4, S4, T4, S0, M0	

Note: Deadband Multiplier for Diaphragm/O-Ring and microswitch element is the same as for pressure switch.

#### **Temperature Switches**

C1 -T548H - D00 -K1 -X2

All temperature switches have "S0" welded diaphragm.

Deadband Multiplier microswitch element same as for pressure switch.

### SWITCHING ELEMENTS VS. ENCLOSURE

SWITCHING ELEMENT		ENCLOSURE			
		G3*, C1, C2, C3, C8	M0	W3, V5	Z1, Z2, Z3, Z8
		Internal Earth Terminal	Earth via wired lead	In- & External Earth Terminal	
	SE				
	SG				
	SL			4-WAY TERM. BL.	
	SP				
Ê	SR			SCREW.TERM.BL.	
MEN	G1	3-WAY			
ELE	K1	TERMINAL BLOCK		4.14.44	
D. A.	L1			4-WAY TERMINAL	
S. P.	U1			BLOCK	
LE SV	V1				
S. P. D. T. (SINGLE SWITCHING ELEMENT)	01				
5)	N1				
	R1				3-WAY TERM. BL.
	M1	3-WAY	4-WIRE LEADS	4-WAY	
	Y1	TERMINAL BLOCK		TERMINAL BLOCK	
	Z1 M2				
Ê	Y2	6-WAY TERMINAL	7-WIRE LEADS	7-WAY TERMINAL	
EMER	72	BLOCK	7 WINE LEADS	BLOCK	
D. P. D. T. (DOUBLE SWITCHING ELEMENT)	G2				
	H2				
	К2	6-WAY			
	U2	TERMINAL BLOCK			
	02			7-WAY	
۵)	N2			TERMINAL BLOCK	
AIR	SA **	17 1 141 1. (17			
RELAY	SB **	CONNECTIONS			

The standard switching elements are: "K1" for C-, V- and W- enclosures "M1" for M- enclosures **POSSIBLE** "R1" for Z- enclosures NOT PRACTICAL \* "G3" enclosure NOT POSSIBLE

: Only with L1-, K1- or G1-microswitch.

: Wire Leads

: No Internal Earth Terminal \*\* "SA" / "SB" only with C1- / C8-enclosure.

### **SWITCHING ELEMENTS**

#### **Pressure & Temperature Switches**

SWITCH ELEMEI	NT	***		USE MAX. RATINGS (RES.)		DEADBAND MULTIPL.	
CODE	E <sup>1</sup> )			VAC.	VDC	S.P.D.T.	D.P.D.T.
K1	4)		Standard	480/ 15A	28/ 0,5 A**	1.0	1.5
L1	4)	General-service	Standard on P/D301L & P/D302L ranges	480/ 10A	28/ 0,5A	1.0	-
M1	*		Standard on M-series	250/5A	30/ 0,1A**	1.5	3.5
U1			Normal DC-service	480/ 15A	125/0,5A	2.5	4.0
V1		DC-service	High DC cap. Magnetic blow out	125/ 10A	125/ 10A	4.0	-
G1	4)	Low voltage circuit (Gold	For use in H2S environment and/or	125/1A	28/ 0,5A**	1.5	2.0
Y1	*	contacts)	for (EEx)i applications	125/0,1A	30/ 0,1A	3.0	4.5
01	*	Gold contacts	Environmental proof (IP 67)	250/0,1A	30/0,1A	1.5	3.0
N1	*	Silver contacts	Environmental proof (IP 67)	250/2A	30/2A	1.5	3.0
Z1	*	For higher (amb.) temp.	3 7 1 3		125/ 0,3A	3.0	4.5
R1		Ex. Proof ATEX approved Only in Z-series		250/7A	30/7A	3.0	
SP	<b>SP</b> Adjustable Deadband		Small adjustable deadband	250/ 15A	-	1 to 3	
SR	SR <sup>3</sup> ) <sup>5</sup> ) <sup>6</sup> )		Wide adjustable deadband	480/ 20A	-	2 to 6	S.P.D.T.
SE	3)	Manual Reset	Actuates automatic on increasing pressure	480/ 15A	125/0,5A	1.5	only
SG	3)	Manual Reset	Actuates automatic on decreasing pressure	480/ 15A	125/0,5A	1.5	
SL	5)	Herm.sealed	(inert gas filled) Dusty, corrosive environment	125/1A	28/15A	5.0	
SA	3)	Pneumatic <sup>7</sup> )	Normally closed (NC)			Consult BETA	Single only
SB	,		Normally open (NO)			Switch Rep.	

<sup>1)</sup> For D.P.D.T. action second code figure to be specified as "2" (Example: K1=S.P.D.T./K2=D.P.D.T.)

<sup>2)</sup> Capacitive and/or inductive load may influence the setpoint repeatability.

<sup>3)</sup> Not on Differential pressure switches except for "SR"-micro in "V"- and W-enclosure.

<sup>4)</sup> VDE certified acc. to. DIN EN 61 058-1:1992+A1:1993

<sup>&</sup>lt;sup>5</sup>) "SR"-and "SL"-micro may influence the low end of range.

<sup>6) &</sup>quot;SR"-micro in combination with metal diaphragm: standard with option "P".

<sup>7)</sup> For pneumatic element ask for our separate Air Relay documentation.

Subminiature

<sup>\*\*</sup> DC rating not U.L. listed. From tests and/or experience is known that microswitches have DC capacity. Consult your BETA Switch Representative.

C1 - P304L - S1N - B1 - K1 - Y - X2

#### **Pressure & Temperature Switches**

OPTION CODE	DESCRIPTION	
В	* Industrial cleaning of "wetted" parts for oxygen services.	
С	Cable gland (weather proof IP65, EExe, EExi or EExd in acc. with classification of enclosure).	
I	Intrinsically safe application (EEx)i. Only on "C"-series.	
M	Vacuum protector plate (Not on Vacuum- and Fluid Power Switch)	
Р	Recommended on strong process pulsations. Only on "H"-sensors. Not in combination with EPDM, Neoprene and Viton-A.	
S	Stainless steel Tag-wired to enclose. Tag has 3 lines (18 characters per line)	
T Stainless steel Tag-permanently attached. (Not on "M"- and "V"-and "W'-serie Has 3 lines (18 characters/line).		
V	Fungicidal varnish coating (internal).	
Y	Epoxy coating of switch (external). Only in combination SS 316 process connection.	
<b>D</b> * Differential execution on G3-enclosure. Only for G3-P301LD		

<sup>\*</sup> Not available on Temperature switches.

#### Tag no. space on nameplates \_\_ added free of charge

Standard nameplate C.-serie : 2 lines with 16 characters or spaces + 1 line with 14 characters or spaces

M.-, V.- and W.-serie : 1 line with 19 characters or spaces Z.-serie : 1 line with 14 characters or spaces

### **SPECIALS**

C1 - P304L - S1N - B1 - K1 - Y - X2

#### **Pressure & Temperature Switches**

We can incorporate numerous specials to meet your requirements. These special requirements are -indicated by the letter X at the end of the model number, followed by a figure showing the number of specials.

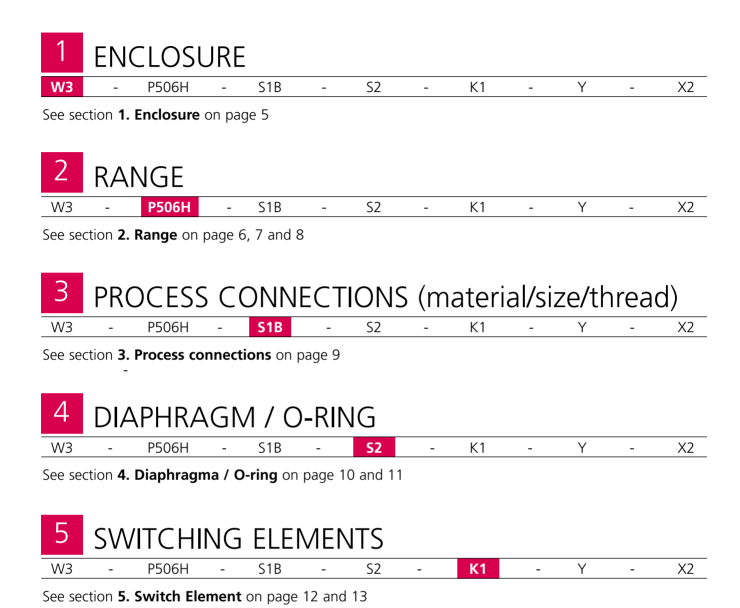
#### **Example:**

at the end of model reference means one special.
 at the end of model reference means two special.
 at the end of model reference means two special special special have been completely on enquiries and incorporated.

#### Example of specials for our switches are:

- Flanged connection 3 /4" to 3" (ANSI or DIN).
- Range indication in Pa, Kg/cm2, mm H2O or mm Hg.
- Breakwire resistor acc E12 range for line monitoring.
- Hirschmann or Harting Connector.

- Moisture inhibition
- Chemical seal



Selection of your switch is now completed.

If required: For "Optional" and "Special" accessories

**Options:** See section "**6. Options**" on page 14 **Specials:** See section "**7. Specials**" on page 14

### BETA EXPLOSIONPROOF SWITCHES

#### The most complete range of Explosion-proof switches !!

The BETA Pressure & Temperature Switch programme offers you the most complete range of Explosion-proof switches for virtually every industry and application.

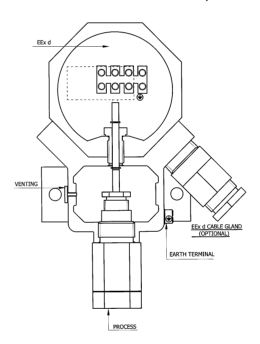
The "BETA Switch", well known as a safety instrument, adds an extra dimension to industrial safety by having the switches approved up to the highest classification EEx d IIC T6/T5 by KEMA 02ATEX.

- Quality product (Q.A. acc. to ISO 9001-2000).
- "User friendly" Modifications Standard features incorporated for your safety.
- Only 3 process wetted parts Check with us before considering expensive Chemical Seals.
- Very high overrange pressures No setpoint shift.
- "Designed-in" reliability Designed for your application.
- Wetted parts to NACE standard available.

### V- and W-Series (Ex II 2G/D EEx d IIC T6/T5)\*







"W"-series (Ex II 2G/D EEx d IIC T6/T5)\*

#### The "V" and "W"-series are a worldwide best seller.

With its separate adjustment compartment enabling easy field calibration.

Due to the wide selection of materials and components parts, virtually all applications can be covered.

#### ATEX approved. KEMA:02ATEX 2186 X

\* For Gas : -20 to +40 °C / T6

: -20 to +80 °C / T5

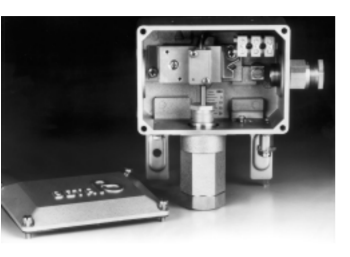
For Dust: Ex II 2D T 100 °C

- In aluminium ("W"-type) or cast iron ("V"-type)
- With separate adjustment -compartment.
- Available as Pressure-, Hydraulic-, Vacuum-,
   Differential pressure- and Temperature switch.
- All ranges available.

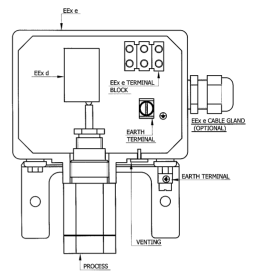
- Highest overrange protection.
- Excellent for field mounting. (2" Pipe mounting bracket -as accessories available)
- Heavy duty execution.

### BETA EXPLOSIONPROOF SWITCHES

### Z-Series (Ex II 2G EEx ed IIC T6)







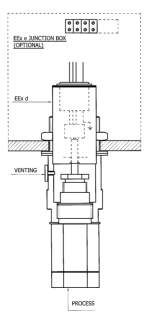
"Z"-series (Ex II 2G EEx ed IIC T6)

#### The "Z"-series, the economical explosion-proof switch. ATEX approved. KEMA:02 ATEX 2187

- Available in Aluminium or SS 316 (For offshore applications).
- Available as Pressure-, Hydraulic-, Vacuum-, Differential pressure (not on "D...D"-serie) and Temperature switch.
- All ranges (except for P301L and P302L) available.
- Limited to "R1" switching element. (S.P.D.T. only).
- High overrange.
- Simple and guick electrical connection.

### M-Series (Ex II 2G EEx ed IIC T6)





The stainless steel Mini Explosion-proof switch "M"-series is specially designed for Offshore application

#### ATEX approved. KEMA:02 ATEX 2189X

- Available as Pressure-, Hydraulic-, Vacuum-, Differential Pressure (only "D...L" and "D...H"-serie) and Temperature switch.
- All ranges (except for P301L and P302L) available.
- S.P.D.T. and D.P.D.T. execution available.
- Highest overrange protection.
- Combined, easy installation in (optional) EExe box (Min. installation space).
- Easy field adjustment.

"MINEX"-series

"M"-series (Ex II 2 G EEx ed IIC T6)

### BETA EXPLOSIONPROOF SWITCHES - INTRINSIC SAFE

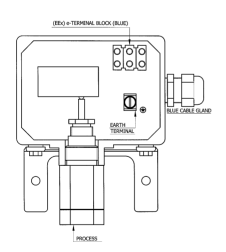
#### BETA "C" - Series



"C"-series

#### BETA "C" - Series with option "I" for intrinsically safe systems

BETA has its "C"-Series switches with option "I" certified by KEMA acc. to EN 50 014/20 for Ex II 1G EEx ia IIC T6 or Ex II 2G EEx ib IIC T6.



#### **KEMA 02ATEX1190X**

(Ex II 1 GD EEx ia IIC T6 T 85 °C) (Ex II 2 GD EEx ib IIC T6 T 85 °C)

This option includes all required installation materials like a blue coloured EEx e approved terminal block and the - (standard) earth - terminal.

Option "I" in accordance with art. 9 of the Council Directive 94/9/EC (EEx ia/ib IIC) which are related to insulation, clearance, creepage distances and enclosure type whereby a max. peak voltage of 90 V / 3,3A is allowed.

#### Please note following:

When switch is ordered with cable gland (option "C") we will automatically install the EEx i blue cablegland (see also drawing).

Due to low current used in I.S. systems we recommend the use of switching elements with gold contacts (code "G1"," O1" or "Y1"). It is not mandatory

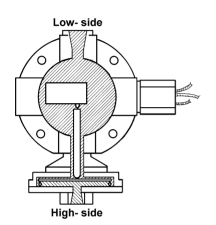
<sup>&</sup>quot;C"-series (Intrinsically safe application EExi).

### BETA DIFFERENTIAL PRESSURE SWITCHES

The "USER FRIENDLY" generation of BETA switches offers you a complete range of **Differential Pressure Switches** 

### VERY LOW RANGE

"P301L - .. - D"-SERIE



Principle: As pressure switch in sealed

Aluminium enclosure

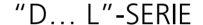
2-15 mbar Range: Max. Static Pressure: 10 bar

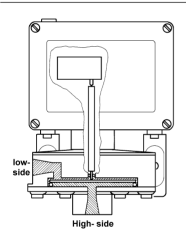
Application: Dry clean air or inert gases (Low side only)

**Execution:** Weathertight IP 66

(G3 enclosure only) with potted wire leads.

### LOW RANGE





**Principle:** As pressure switch, with sealed Aluminium

sensorbody. (optional in SS 316).

12 - 1250 mbar Range:

Max. Static Pressure: 30 bar

**Application:** Dry clean air, inert gases and clean non-corr.

fluids and gases.

**Execution:** Weathertight IP 66 (C-enclosure)

> EEx i a/b (C-enclosure + option I)

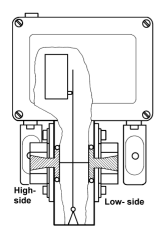
EEx ed (M-enclosure)

EEx d (V- and W-enclosure).

EEx ed (Z-enclosure)

### GENERAL PURPOSE





**Principle:** 2 x piston/diaphragm type with separate

sealing for High and Low.

0.3 - 70 barRange: Max. Static Pressure: 140 bar

**Application:** All fluids & gases provided acceptable

choice of wetted parts is within our range.

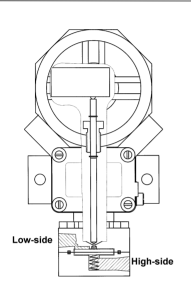
**Execution:** Weathertight IP 66 (C-enclosure)

> EEx i a/b (C-enclosure + option I),

EEx ed (Z-enclosure),

(V- and W-enclosure). 19 EEx d

### LOW RANGE / HIGH STATIC "D... H"-SERIE



**Principle:** Piston type with single diaphragm, sealed

in SS 316 sensorbody.

**Range:** 80 – 3450 mbar

Max. Static Pressure: 200 bar

**Application:** Clean fluids and gases\*, provided

acceptable choice of wetted parts

is within our range.

**Execution:** Weathertight IP 66 (C-enclosure)

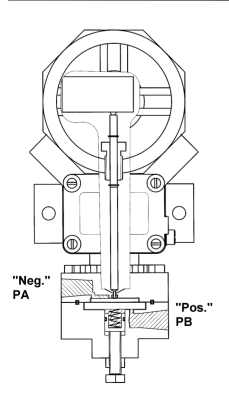
EEx i a/b (C-enclosure + option I)

EEx ed (M-enclosure)

EEx d (V- and W-enclosure)

EEx ed (Z-enclosure)

### LOW RANGE / HIGH STATIC "D... D"-SERIE



#### **Bi-Directial Pressure Double Differential Switch**

**Principle:** Piston type with single diaphragm, sealed

in SS 316 sensorbody.

**Range:** 0,1-3,5 bar **Max. Static Pressure:** 200 bar

**Application:** Clean fluids and gases\*, provided acceptable

choice of wetted parts is within our range.

**Typical application:** Natural gas pipelines, safe guarding high

pressure pipeline valves against being opened at too high differential pressure

from either side.

**Execution:** Weathertight IP 66 (C-enclosure)

EEx i a/b (C-enclosure + option I) EEx d (V- and W-enclosure).

<sup>\*</sup> With "clean fluids and gases", we mean free of particles > 40µm, filters (not included) are recommended in case of -contaminated medium. A differential pressure switch is a "dead end" instrument, so a simple filter with fine mesh will do.

### BETA TEMPERATURE SWITCH



The BETA Temperature Switch is a pressure switch incorporating a sealed 2-phase (vapour/liquid) temperature sensor.

When the temperature of the process increases, the vapour pressure of the liquid also increases. If this vapour pressure exceeds the pre-adjusted setpoint of the "pressure" switch, it will actuate the switching element.

- Available as direct- or capillary mount sensor.
- In weathertight and explosion proof execution (ATEX approved).
- Fits into most standard thermowells.
- No need for ambient temperature compensation (no setpoint shift).
- Excellent repeatability/small dead-band.
- All 316 stainless steel sensor and capillary (SS armoured).
- Filling system of gas/liquid acc. to SAMA-Class II C.

"C"-series with Capillary type sensor

### **EXPLOSION-PROOF TEMPERATURE SWITCH**



ATEX approved up to the highest classification With the "M"-, "V"-, "W"- and "Z"-enclosures the BETA Temperature Switch is approved by ATEX, standard EN 50.014-50.018-50.019.

"W"-series with Direct mount type sensor

### BETA PRESSURE & TEMP. SWITCH - CERTIFICATIONS

### **EXPLOSIONPROOF CERTIFICATIONS**

ATEX – EEx d IIC T6 for V- and W-series

ATEX – EEx ed IIC T6 for M- and Z-series

ATEX – EEx ia/ib IIC T6 for C-series (intrinsically safe)

And more available for different countries like Japan, Korea, South-Africa, Australia etc..

### MARINE APPROVALS

Rina for B- and C-series

G.L. for C-series

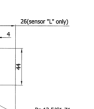
### FOR GAS, FUEL, WATER AND STEAM

DVGW - C-, V- and W-series
DGWK - C-, V- and W-series
TÜV 100/1 - C-, V-, W- and Z-series

More certificates/reports are available. Please consult your BETA Switch Representative.



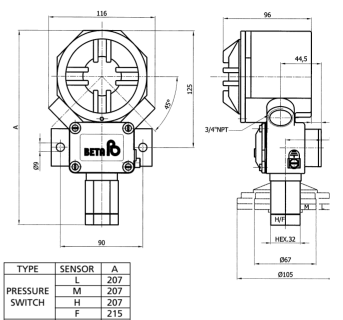
"C."- & "Z."-Serie: Pressure & Vacuum



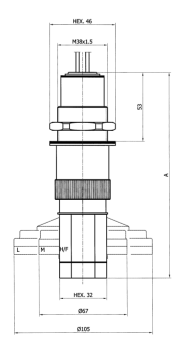
\_ 27\_\_ 120 (C8/Z8= 124) BETA B HEX 32

TYPE	SENSOR	Α
	L	152
PRESSURE	М	152
SWITCH	Н	152
	F	160
VACUUM	L	173
SWITCH	М	173
	Η	167

"W."-Serie: Pressure & Vacuum



"M0"-Serie: Pressure & Vacuum



TYPE	SENSOR	Α
	L	155
PRESSURE	M	155
SWITCH	Н	155
	F	163
VACUUM	L	175
SWITCH	M	175
	Н	169

"V5"-Serie: Pressure & Vacuum

215

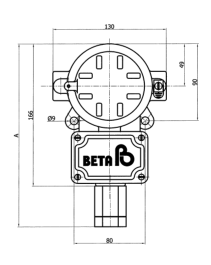
228

228 222

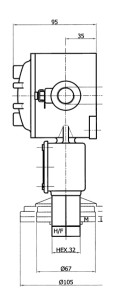
М

VACUUM

**SWITCH** 



TYPE	SENSOR	Α
	L	213
PRESSURE	M	213
SWITCH	Н	213
	F	221
VACUUM	L	234
SWITCH	М	234
	Н	228

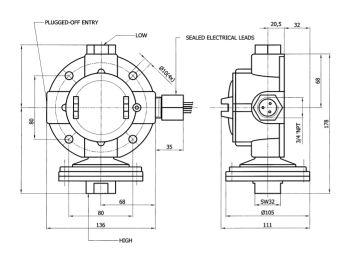


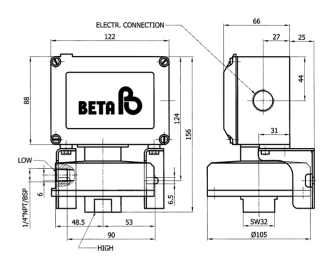
Dimensions given here are for 1/4" and 1/2" (F) process connections: For "H"-sensor with 1/2" (F) add 4 mm on "A" dimension. Sizes in mm, tolerances ± 1,5 mm

### **DIMENSIONS**

#### "G3"-Type: Low Differential

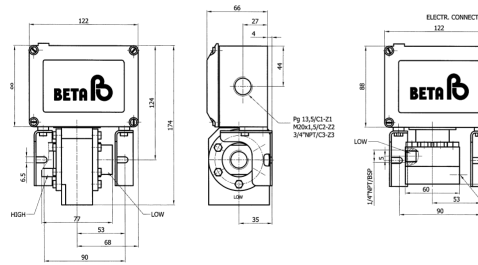
"C."- & "Z."-Serie: Differential "D...L"

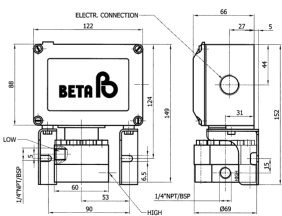




"C."- & "Z."-Serie: Differential "D...M"

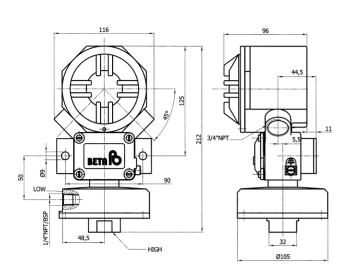
"C."- & "Z."-Serie: Differential "D...H"

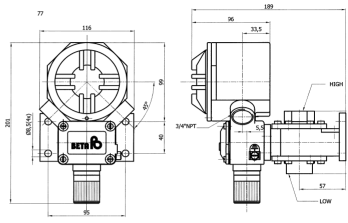




"W."-Serie: Differential "D...L"

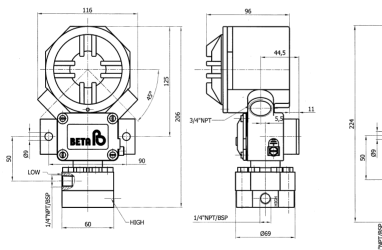
"W."-Serie: Differential "D...M"

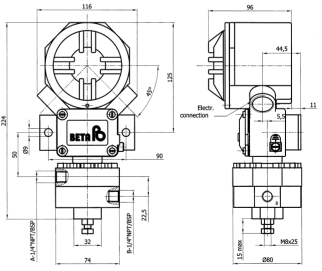




"W."-Serie: Differential "D...H"

"W."-Serie: Differential "D...D"

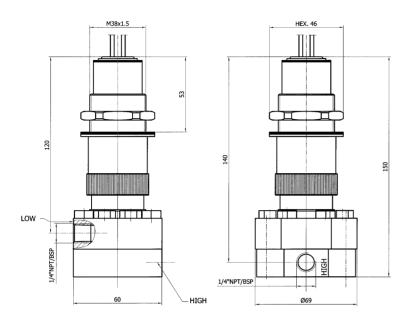


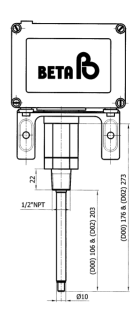


Dimensions given here are for 1/4" and 1/2" (F) process connections: For "H"-sensor with 1/2" (F) add 4 mm on "A" dimension. Sizes in mm, tolerances  $\pm$  1,5 mm

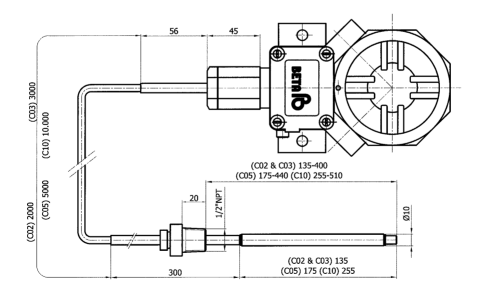
"MO"-Serie: Differential "D...H"

"C."- & "Z."-Serie: Temperature "Direct" mount

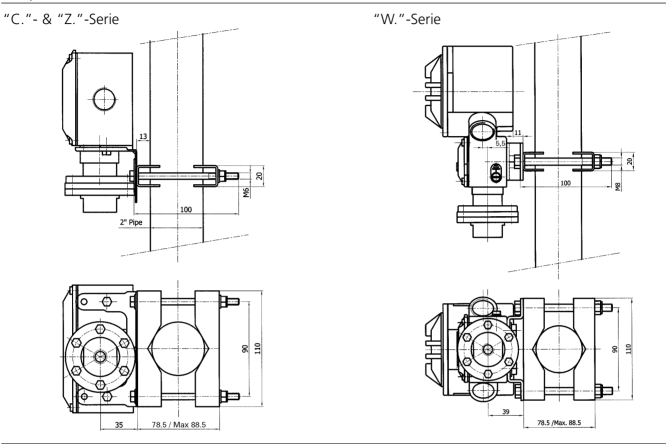


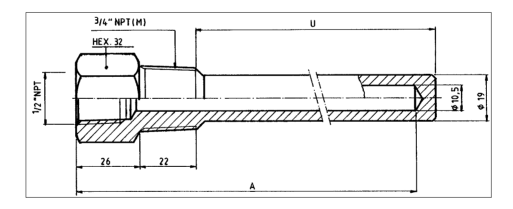


"W."-Serie: Temperature "Capillary" mount



### 2"Pipe mount bracket (SS 316)





#### Standard BETA Thermowell

CODE	INSERTION LENGTH U (MM)	INSERTION ELEMENT LENGTH A (MM)	FIT TO BETA TEMP. SENSING BULB
TW 11	115	155	D00, C02, C03
TW 15	155	190	C05
TW 19	190	228	D02, C02, C03, C05

#### NOTES

- 1. "C10" requires special Thermowell. Consult your BETA Switch Representative
- 2. BETA Thermowells to be ordered as separate item.
- 3. Do not include Thermowell code into the switch code.

### BETA PRESSURE & TEMPERATURE SWITCHES











"OEM"-switches ("B"-series)



Weathertight switches ("C"-series)



Exproof SS 316 offshore switches ("M"-series)



Explosion proof switches ("W"-series)



Economical Exproof switches ("Z"-series)



Air relay switch

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info@binder-engineering.de
www.binder-engineering.de

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