

BETA AIR RELAY

Pressure & Temperature Switches



The pressure operated AIR RELAY

Specially designed for:

- Snap acting pneumatic control.
- Control of pneumatic motors / valves.
- Offshore & Onshore.
- Zone 0 applications.





THE REAL SNAP-ACTING AIR RELAY

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THE "BETA AIR RELAY": Your special is our standard!

The "user friendly generation" pressure and temperature switches from BETA can also be supplied with a pneumatic switching element (Air Relay).

This pilot operated snap acting pneumatic switching element has very attractive features, such as:

- Snap acting (no throttling band)
- High accuracy
- Low deadband
- Very low range (45 mbar >)

Typical applications for the Air Relay are:

- Valve control
- Bleed-off-shut-down systems
- Alarm systems
- In hazardous area's; even in zone 0 (no spark)



The user-friendly generation

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BETA uses a simple and logical model code system for easy, accurate product specification, project coordination, efficient document handling and after sales service.

		C1 -	P504H -	S1N -	V2	- SA	-	В	-	X1
ENOLOGUEEO										
ENCLOSURES										
RANGES										
PROCESS CONNECTIONS	-									
DIAPHRAGM / O-RINGS										
SWITCH ELEMENTS	-									
OPTIONS										
SPECIALS										

TO SELECT YOUR SWITCH

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

Follow section 6 or 7.

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

± 0.5% of Full Range* (measured at 20°C ambient Repeatability:

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

Tagging/ setting: BETA will add your tag no. on the nameplate and set the

pressure switches at desired setpoint if this is clearly indicated.

on your order.

Temperature switches can also be set at an additional charge.

Warranty: 36 months from EX-Works date of manufacture excl. "wetted parts"

and use of clean, dry air or inert gas as pilot/ supply only!

Note:

Wetted parts are not guaranteed against corrosion or permeation since processes vary from plant and concentration of harmful fluids, gasses or solids vary from time to time in a given process.

Empirical experience by users should be the final guide and alternate materials based on this are generally available.



1 ENCLOSURES

C1 - P504H - S1N - V2 - SA - B - X1

ENCLOSURE	CLASSIFICATION/	AIR RELAY	TYPE OF SENSOR					
CODE	MATERIAL	CONNECTION	Pressure	Vacuum	Differential	Temperature		
C1 ¹)	Weathertight (IP65) Aluminium	4x external 1/4"NPT (F) connection in Brass	√	V	√	√		
C8	Weathertight (IP65) SS 316	4x external 1/4"NPT (F) connection in SS 316	√	√	√	√		

¹⁾ Is powder coated acc. SP025, dry film thickness aprox. 70 microns finnish hamertone silver/grey high gloss. Due to the nature of hammertone finnish some color difference might be visible and cannot be avoided. This has no effect on the integrity of the enclosure protection.

2 RANGES for AIR RELAY Presurre Switches

C1 - P504H - S1N - V2 - SA - B - X1

	ADJUSTAB	I E DANCE	MAX. DEA	ADRAND	MAX. OVERRANGE	PROOF PRESSURE						
RANGE CODE	ADJUSTAB		IVIAA. DEA		PRESSURE							
		bar [mbar]		bar [mbar]	bar	bar						
P 301 L ¹)		Not possible with AIR RELAY										
P 302 L ¹)			NOT PO	DSSIDIE WILLI A	IK KELAT							
P 304 L	[45 - 240]	[mbar]	[13 - 17.5]	[mbar]								
P 306 L	[45 - 560]	[mbar]	[13 - 22]	[mbar]	30	35						
P 308 L	[50 - 1300]	[mbar]	[14.5 - 26]	[mbar]								
P 402 M			Not po	ossible with A	IR RELAY							
P 404 M	[200 - 950]	[mbar]	[40 - 60]	[mbar]								
P 406 M	[220 - 2300]	[mbar]	[40 - 90]	[mbar]	125	140						
P 408 M	[240 - 5400]	[mbar]	[40 - 150]	[mbar]								
P 502 H			Not po	ossible with A	IR RELAY							
P 504 H	0.8 - 3.5	bar	0.15 - 0.30	[mbar]								
P 506 H	0.9 - 9.0	bar	0.15 - 0.55	[mbar]	200							
P 508 H	1.0 - 21.5	bar	0.15 - 1.3	[mbar]	200							
P 708 H	4 - 76	bar	0.70 - 5.85	bar		600						
P 808 H	6 - 170	bar	1.8 - 14.5	bar	300							
P 908 H	10 - 30	bar	4.3 - 30	bar	400							
P 909 H	14 - 300	bar	4.3 - 31.5	bar	400							

Ranges given here are valid for setpoints at increasing pressure in (m)bar and at 2 bar Pilot supply pressure.

Deadband values are the max. possible values for the pressure switch with Air Relay switching element and elastomer diaphragm/O-ring combination and varies nearly linear with set point between limits of range.

Ranges and deadband values may vary at higher Pilot pressures (up to max. 7 bar) and/ or in case of metal diaphragm. Consult your BETA switch Representative.

RANGES for AIR RELAY Vacuum Switches

RANGE CODE	ADJUSTABLE RANGE 1) (INCR. VAC. TO PRESS.)						RRANGE SURE	PROOF PRESSURE		
		bar [mbar]	mbar		bar [mbar]		bar		bar	
V 304 L	[-40/0/+150]	[mbar]	4/4/6.5	mbar	[-500]	[mbar]	+30	bar	+35	bar
V 406 M	-0.6/0/+1	bar	30/30/40	mbar	-1	bar	+125	bar	+140	bar
V 506 H	-0.7/0/+6	bar	80/80/25	mbar	-1	bar	+200	bar	+600	bar

¹⁾ For setpoint around zero bar gauge, consult factory.

RANGES for Differential switches

RANGE CODE	DIFF. F	ADJUSTABLE RANGE 1) [mbar] bar		TYPICAL 1) DEADBAND 1) [mbar] bar		MAX. STATIC PRESSURE bar		ERRANGE SURE ar	PROOF PRESSURE bar	
	lungai	Juai	lunga	j Dai	D	aı	D	aı	D	aı
D 304 L	[22 - 180]	[mbar]	[8]	[mbar]						
D 306 L	[25 - 450]	[mbar]	[11]	[mbar]	30	bar	30 ³)	bar	35	bar
D 309 L	[35 - 1250]	[mbar]	[15]	[mbar]						
D 352 H	[80 - 160]	[mbar]	[25]	[mbar]				bar		
D 354 H	[100 - 500]	[mbar]	[35]	[mbar]	200	hou	200 4)		200	han
D 356 H	[120 - 1450]	[mbar]	[50]	[mbar]	200	200 bar	200 1)		200	bar
D 359 H	[150 - 3450]	[mbar]	[75]	[mbar]						

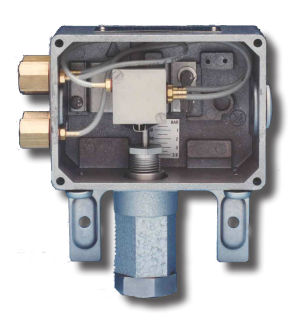
IN THE FOLLOWING TABLE THE ESTIMATED INFLUENCE FOR INCREASING STATIC PRESSURE IS GIVEN. (Provided pilot / supply pressure is the same.)

SENSOR	SETPOINT	DEADBAND
DL	1 mbar/bar	= -10 mbar/bar
DH	-2 mbar/bar	= -5 mbar/bar

Example: D...H-type Diff. setpoint: 1 bar (1000 mbar).

If static pressure increases 10 bar Diff.setpoint will be (10 x - 2 mbar) = -20 mbar less = 980 mbar.

NOTE: For differential application outside above ranges consult your BETA Switch Representative.



Differential Pressure Switches can use the same Diaphragm/O-ring combinations as Pressure Switches but we have to consider following:

TYPE	STANDARD	FOLLOWING COMBINATIONS ARE POSSIBLE
DH	P1	Metal + TCP

Note: Pilot pressure > 2 bar will influence deadband also the same as for pressure switch. Consult your Beta representative.

3 PROCESS CONNECTIONS

C1 - P504H - S1N - V2 - SA - B - X1

PROCESS CONNECT	AVAILABLE 2)	ALUM	INIUM	SS	316	MONEL	
SIZE / CODE	ON SENSOR	NPT	BSP	NPT	BSP	NPT	BSP
1/4"F	L	A1N	A1B	S1N	S1B	M1N	M1B
1/4 Γ	Н			SIN	315	IVITIN	IWITE
1/2"F	L	A2N	A2B	S2N	S2B	M2N	M2B
1/2 F	Н			32N	32B	IVIZIN	
1"F	L			S4N	S4B		
2"F	L			S6N	S6B		
1/2"M	L & M			S7N	S7B		
1/2 IVI	Н			3/N	3/6		
1"M	L			0011			
I IVI	Н			S8N	S8B		

NOTES:

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



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DIAPHRAGM / O-RINGS

S₁N C1 -P504H SA В X1

DIAPHRAGM/ O-RING CODE	DIAPHRAGM 5)	O-RING		USE	1)	DEADBAND MULTIPLIER
B1	Buna-N	Buna-N	П	Standard water / oil (-30°C to +80°C).		1.0
E6	EPDM	EPDM		Some hydraulic fluids.		1.0
K5	Kalrez	Kalrez		Highly corrosive fluids.		1.5
M1		Buna-N		Seawater.		
M2	Monel	Viton-A 4)		High temperature NOT below -10°C.	⁶)	2.0
M4	ivioriei	PTFE	3)	Corrosive acids.		2.0
M5		Kalrez		Highly corrosive and permeative acids.		
N3	Neoprene	Neoprene		When required.		1.0
P1		Buna-N		Oil / air / water.		
P2	PTFE (Polyimide coated	Viton-A	4)	High temperature NOT below -10°C.	⁶)	1.5
P4	with PTFE)	PTFE	3)	Corrosive acids.		1.5
P5		Kalrez		Corrosive acids.		
S1		Buna-N		Permeative gases.		
S2		Viton-A 4) High temperature NOT below -10°C		6)		
S3	SS 316	Neoprene		Permeative refrigerant gases.		2.0
S4	33 3 10	PTFE	3)	Corrosive acids.		2.0
S5		Kalrez		Highly corrosive and permeative acids.		
S6		EPDM		Steam.		
T1		Viton-A	4)			
T2		Buna-N		Highly corrosive and permeativr gases		
Т3	Tantalum	Neoprene		and non-acid liquids.		2.0
T4		PTFE	3)	Select O-ring as required.		
T5		Kalrez				
V2	Viton-A	Viton-A	4)	High temperature NOT below -10°C.	⁶)	1.5
S0	SS 316 Welded	None	2)	Highly permeative gases.		3.0
MO	Monel diaphragm	ivone	-/	nigniy 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 vary 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) Only for 1/4" & 1/2" process connections. Not available on vacuum switches. For other sizes and materials, consult your BETA Switch Representative.
- 3) PTFE O-Ring not suitable for vacuum switches or vacuum conditions. (Wetted internal spring of Co-Cr-Ni alloy, comparable with Elgiloy).
- 4) For process temperature > 100 °C, consult your BETA Switch Representative.
- ⁵) Other diaphragm materials like Hastelloy available, consult your BETA Switch Representative.
- 6) High temperature refers to max. 140 °C at process connection.

Note:

Wetted parts are not guaranteed against corrosion or permeation since processes vary from plant and concentration of harmful fluids, gasses or solids vary from time to time in a given process.

Empirical experience by users should be the final guide and alternate materials based on this are generally available.

5 SWITCHING ELEMENTS C1 - P504H - S1N - V2 - SA - B - X1

For the BETA Pressure (Vacuum or Temperature) switches the Air Relay is available in two configurations:

Type "SA" for Normally Closed (N.C.) operations

This Air Relay opens a pneumatic circuit when the process pressure (or temperature) exceeds the set point (Actuated). It shuts-off the pneumatic circuit at decreasing pressure (or temperature). (De-actuated)

(Fig. 1)

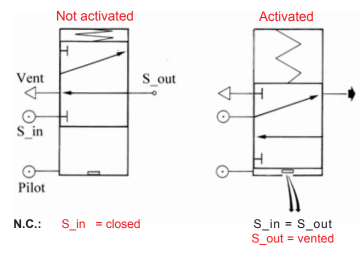


Fig. 1: Air Relay SA, Schematic N.C.

Type "SB" for Normally Open (N.O.) operations

This Air Relay shuts-off a pneumatic circuit when the process pressure (or temperature) exceeds the set point.

It opens the pneumatic circuit at decreasing

pressure (or temperature).

(Fig. 2)

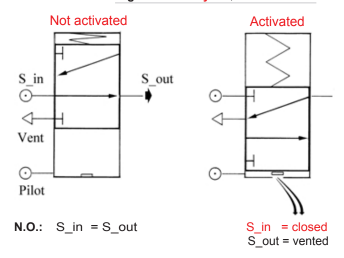


Fig. 2: Air Relay SB, Schematic N.O.

GENERAL SPECIFICATIONS: AIR RELAY / SA / SB

- Pilot supply pressure
- Pilot air consumption
- Signal in pressure
- Media for Pilot supply and Signal in supply
- Signal flow capacity

- : 2 to 7.0 bar
- : less then 1 l/ min. at 2 bar supply
- : up to 7.0 bar maximum.
- : clean, dry air or inert gas
- : max. 20 l/min. at 2 bar

IMPORTANT:

The signal pressure should NOT be lower then the pilot supply pressure.

Changing the signal or pilot pressure will result in a change in the adjustable range and the dead band.

Consult your BETA Representative.

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AIR RELAY CONNECTION (Fig. 3)

The Air Relay connections are situated and clearly marked at one side of the switch enclosure.

Standard connections include 1/4" NPTF threaded brass

(standard C1 Enclosure) or 316 SS connections.

(standard C8 Enclosure, option for C1 Enclosure.)

The external connections are connected to the Air Relay through plastic tubes.

The switch has been provided with a venting port to avoid overpressure in the enclosure.

The "Signal In" pressure connection and the "Pilot Supply" connection may be connected to each other inside the switch enclosure as an option

(provided that "Signal In" pressure is > 2 bar).

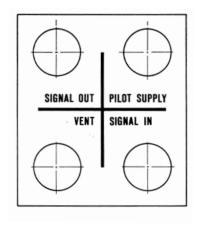


Fig. 3: Indication plate Air Relay connection

S1N V2 SA X1

OPTION CODE	DESCRIPTION
В	Industrial cleaning of "wetted" parts for oxygen services.
M	Vacuum protection plate (Standard SS 316).
S	Stainless steel Tag key ringed to enclosure. Tag has 2 lines (16 characters per line).
Y	Epoxy coating of switch (External)

Tag no. space on nameplates added free of charge

Standard nameplate C - Series : 2 lines with 16 characters or spaces

+ 1 line with 14 characters or spaces

V2 P504H S₁N SA **X1**

We can incorporate numerous specials to meet your requirements.

These special requirements are indicated by the letter "X" in the model code or at the end of the model number, followed by a figure showing the number of specials.

Example:

"X1" at the end of model reference means one special. "X2" at the end of th model reference means two specials have been incorporated

Details of each special must always be specified completely on inquiries and orders.

Details of each special must always be specified in full on enquiries and orders.

RECAPTURE: SELECT YOUR BETA AIR RELAY SWITCH

1 ENCLOSURES

C1 - P504H - S1N - V2 - SA - B - X2

See section 1. Enclosure on page 4.

2 RANGES

C1 - P504H - S1N - V2 - SA - B - X2

See section 2. Range on page 4, and 5.

3 PROCESS CONNECTIONS (Material / Size / Thread)

C1 - P504H - S1N - V2 - SA - B - X2

See section 3. Process connections on page 6.

4 DIAPHRAGM/ O-RINGS

C1 - P504H - S1N - **V2** - SA - B - X2

See section 4. Diaphragm / O-ring on page 7.

5 SWITCHING ELEMENTS

C1 - P504H - S1N - V2 - **SA** - B - X2

See section 5. Switching Elements on page 8.

Selection of your switch is now completed.

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

Options: See section 6. Options on page 9/12.

Specials: See section **7. Specials** on page 9/ 12.

TEMPERATURE SWITCHES

D00 SA X2 S0

RANGES

D00 S0 SA Υ X2

RANGE CODE	ADJUS RAN	TABLE NGE		AX. BAND ³)		AX. RATURE		OOF RATURE	MAX. PI PRES	ROCESS SURE
T 528 H	35 / +40	°C			+125	°C	+200	°C		
T 548 H	0 / +95	°C	15	°C	+200	°C	+250	°C	175	hor
T 568 H ¹)	+60 / +180	°C			+300	°C	+350	°C	175	bar
T 588 H ²)	+160 / +300	°C	15.5	°C	+400	°C	+450	°C		

¹⁾ In case process temperature > 140 °C, Direct mount sensing bulb is not recommended.

SENSOR BULBS

T548H D00 SA X2

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

Note: All SS 316 stainless steel sensor, capillary (SS 304 armored) and compression fitting.

2) Length of capillary should be specified, consult your BETA Switch Representative. (Max 15 m.)

T548H D00 SA X2

All temperature switches have "S0" welded diaphragm.

CHING ELEMENTS

D00 S0 X2 T548H

²⁾ Not in combination with Direct mount sensing bulb.

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

^{**} Thermowells available, see page 12.

TEMPERATURE SWITCHES

6 OPTIONS

C1 - T548H - D00 - S0 - SA - Y - X2

OPTION CODE	DESCRIPTION		
S	Stainless steel Tag key ringed to enclosure. Tag has 2 lines (16 characters per line).		
V	Fungicidal varnish coating (internal).		
Υ	Epoxy coating of enclosure and sensorbody (external).		

Tag no. space on nameplates __ added free of charge

Standard nameplate C - Series : 2 lines with 16 characters or spaces

+ 1 line with 14 characters or spaces

7 SPECIALS

C1 - T548H - D00 - S0 - SA - Y - X2

We can incorporate numerous specials to meet your requirements.

These special requirements are indicated by the letter "X" in the model code or at the end of the model number, followed by a figure showing the number of specials.

Example:

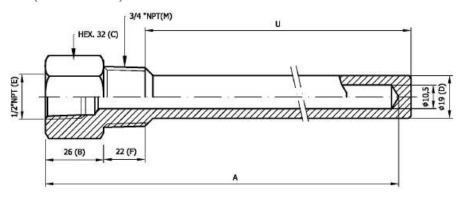
"X1" at the end of model reference means one special.

"X2" at the end of model reference means two specials have been incorporated.

Details of each special must always be specified completely on enquiries and orders.

ACCESSORIES

Thermowell (SS 316)



Standard BETA Thermowell

CODE	INSERTION LENGTH U (MM)	INSERTION ELEMENT LENGHT A (MM)	FIT TO BETA TEMP. SENSING BULB
TW 11	115	155	D00, C02, C03
TW 15	155	195	C02, C03, C05
TW 19	190	228	D02, C02, C03, C05

NOTES:

- 1. BETA Thermowells to be ordered as separate item. Do not include Thermowell code into the switch code.
- 2. Special Thermowell possible. Consult your BETA Switch Representive

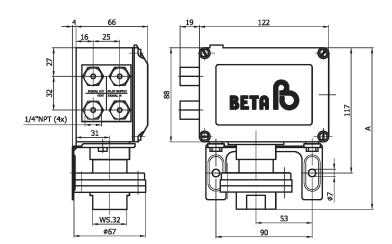
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DIMENSIONS

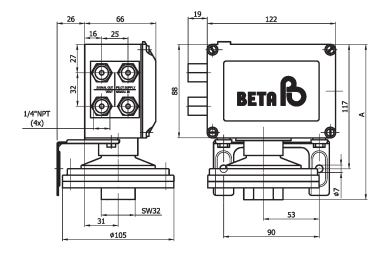
"C"- Series: Pressure & Vacuum "P...H/ F"

1/4"NPT (4x)

"C"- Series: Pressure & Vacuum "P...M"

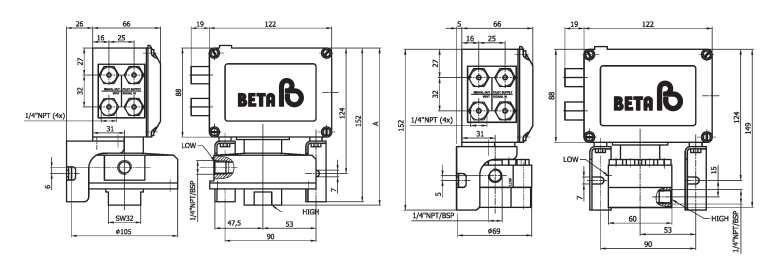


"C"- Series: Pressure & Vacuum "P...L"



"C"- Series: Differential "D...L"

"C"- Series: Differential "D...H"

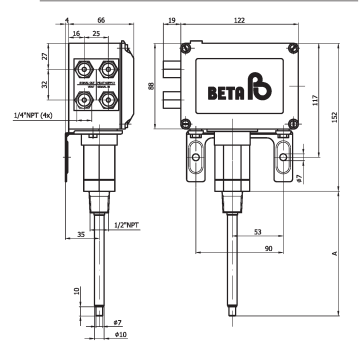


Dimensions given here are for 1/4" and 1/2" (F) process connections: For "H"-sensor with 1/2" (F) add 4 mm on "A" dimension.

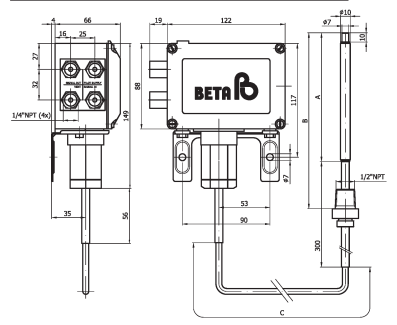
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DIMENSIONS

"C"- Series: Temperature "T..H / D"



"C"- Series: Temperature "T..H-C"



BETA AIR RELAY SWITCHES FOR HAZARDOUS AREA

The "BETA Switch", well known as a safety instrument, adds an extra dimension to industrial safety by having area approval by ATEX.

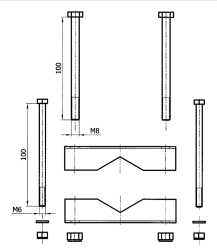
- · Worldwide agency approvals.
- "User Friendly" Modifications Standard features incorporated for your safety.
- Very wide rangeability with 100% accuracy over the full range –
 Fewer switches required to meet customers specifications / requirements / needs.
- · Only 3 process wetted parts.
- Very high overrange pressures No setpoint shift or damage to sensor.
- · No maintenance.
- · Wetted parts to NACE standard available.





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Pipe mount bracket (SS 304)



Contents:

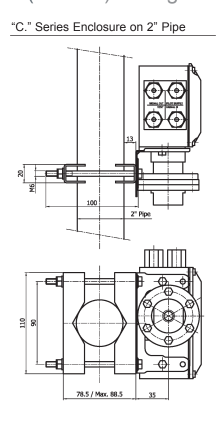
2 x bolts M6 x 100 mm + washer + nut Size +/- 1,5 mm / Material SS 304

Disclaimer:

This pipe mount bracket is solely intended for use in combination with BETA Pressure & Temperature Switches.

Foundation vibrations, as well as process vibrations, can disturb the proper functioning of the mounted instrument, the use of this bracket does not prevent or diminishes such occurrence.

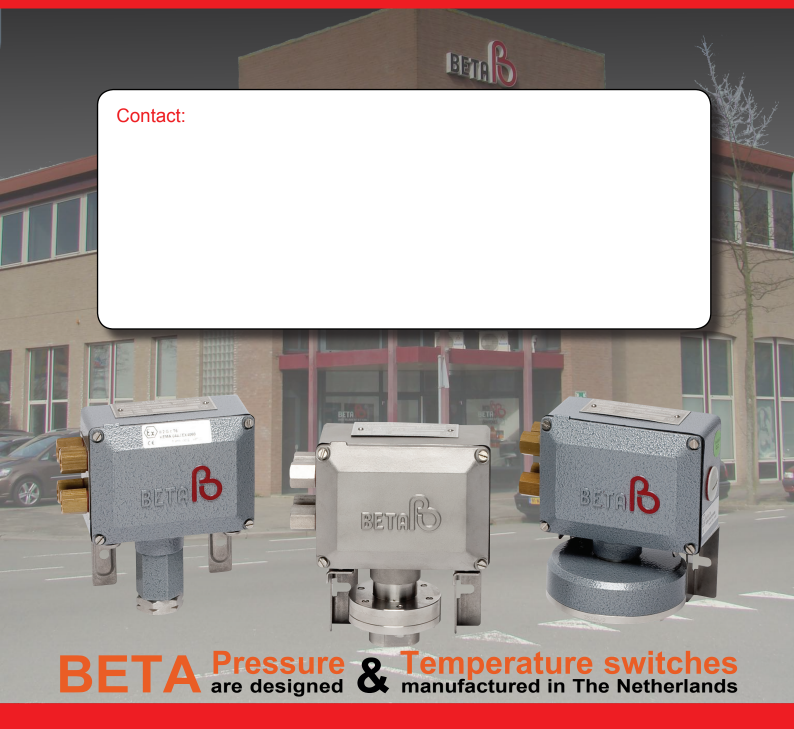
2" Pipemount Set (SS 304) Configuration Examples



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.

BETA AIR RELAY

Pressure & Temperature Switches





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