

W-Series

Temperature

BETA products are manufactured in The Netherlands

Enclosures:

Cast Aluminum:

Oven baked powder coating hammertone grey

Also available in SS 316

Explosion-Proof IP 66 -EN IEC 60079 - Eex-d IICT6

(Nema 4X)

Repeatablity: typical 0.2% of Full Scale

Standard unit: Degrees Celsius

Optional: Fahrenheit

Standard process connetion: 1/2" NPT M

Standard Buld Diameter: 10 mm

For wetted parts:

more possibilities available, see full catalogue

BETA SWITCHES ARE, BUILD TO LAST!

Do you want to know more:

Please contact your local dealer and ask for the General Bulletin.
Or contact us directly!



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Ranges for Temperature swiches.

RANGE CODE	ADJUSTAB RANGE	LE	MAX. DEADBAN	³) ID	MAX. TEMPERATU	JRE	PROOF TEMPERATURE MAX. PROC				
T 528 H	-40 /+40	°C			+125	°C	+200	°C			
T 548 H	0 /+95	°C	3	°C	+200	°C	+250	°C	175	hou	l
T 568 H	+60 /+180 ¹)	°C			+300	°C	+350	°C	1/5	bar	l
T 588 H	+160 /+300 ²)	°C	3.5	°C	+400	°C	+450	°C			

- 1) In case process temperature > 140 °C, Direct mount sensing bulb is not recommended.
- 2) Not in combination with Direct mount sensing bulb.
- 3) For deadband calculation in combination with "SR"- and "SP"- micro, Consult Factory.



Disclaimer:

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Making the modelcode: Follow steps 1 to 5

Selection of enclosure type.

Conduit:	Material:	Code:
3/4" NPT F	Aluminium	W3
M20 x 1.5	SS 316	W8
3/4" NPT F	SS 316	W9

- Selection of temperature range, see front page.
- Selection of sensor bulbs.

Process Connection:	Code:	Type of temperature sensing bulb:			
1/2" NPT (M)	D00	Direct mount	128 mm length		
	D02	Direct mount	225 mm length		
	C02	Capillary mount	2 mtr. cappilary length		
	C05	Capillary mount	5 mtr. cappilary length		
	C10	Capillary mount	10 mtr. cappilary length		
	СХХ	Capillary mount	Special cappilary length		

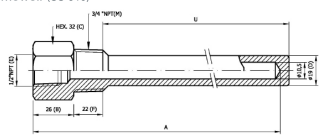
Note: All SS 316 stainless steel sensor, capillary (SS 304 armored) and compression fitting.

- 1) Not in combination with range T588H (+160/+300 °C), not recommended with T568H in case of process temperature >140 °C.
- 2) Length of capillary should be specified, consult your BETA Switch Representative. (Max 15 m.)
- Selection of diaphragm / O-rings.

All temperature switches have "S0" (SS 316) welded diaphragm.

Accessoires:

Thermowell (SS 316)



Standard BETA Thermowell:

Code:	Insertion length "U" (MM):	Insertion Length "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

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

3			5	-		
5 Selection of microswitches.						
Rating:	C. 3)	Use:	Code:	Doc. no.: SP 404/20/05/5K-(FC)		

Rati	ing:			1)
VAC.	VDC. 3)	Use:	Code:	
480/ 15A	28/ 0.5A	Standard	K1	2)
480/ 10A	28/ 0.5A	Standaard for L-serie	L1	2)
480/ 15A	125/ 0.5A	Normal DC-service	U1	
125/ 1A	28/ 0.5A	For use in H ₂ S environment	G1	**
250/ 0.1A	30/ 0.1A	and/ or ³) for (EEx)i applications.	Y1	1)
250/ 0.1A	30/ 0.1A	Facility and a state of the C7	01	1)
250/ 2A	30/ 2A	Environmental proof(IP 67)	N1	1)

- 1) For D.P.D.T action, second code figure schould be specifeid as "2" For example: Y1 = S.P.D.T./ Y2 = D.P.D.T
- 2) VDE certified acc. to DIN EN 61 058-1:1992+A1:1993.
- 3) Indicated ratings are for resistive DC load only.
- ** DC Rating not U.L. listed, although experience and third party testing confirm the D.C Voltage ratings. Consult your local BETA switch Representative.

Selection of options.

Description:	Code:
Cable gland	С
Stainless steel tag key ringed to enclosure (Tag has 2 lines - 16 charaters per line)	S
Epoxy coating of switch. (External) Only in combination SS 316 process connection	Y