

C-Series TEMPERT

BETA products are manufactured in The Netherlands

Enclosures:

Cast Aluminum: Oven baked powder coating hammertone grey

Also available in SS 316

Wheaterproof IP 66 -EN 60529

(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:

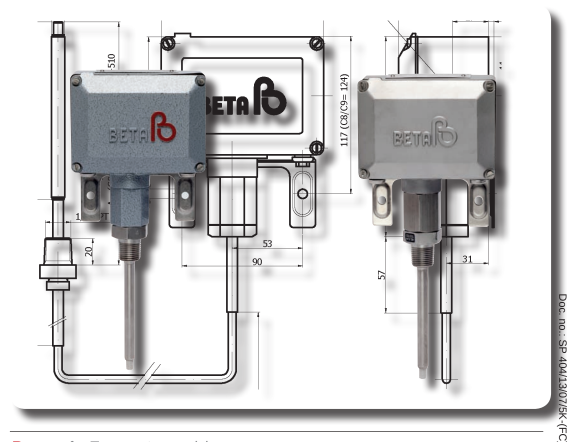
Please contact your local dealer and ask for the General Bulletin. Or contact us directly!



www.beta-b.nl







Ranges for Temperature swiches

RANGE CODE	ADJUSTABI RANGE	Æ	MAX. DEADBAN	1D ³)	MAX. TEMPERAT	URE	PROOF TEMPERAT	URE	l	AX. PRESSURE
T 528 H	-40 / +40	°C			+125	°C	+200	°C		
T 548 H	0 / +95	°C	3	°C	+200	°C	+250	°C	475	hor
T 568 H ¹)	+60 / +180	°C			+300	°C	+350	°C	175	bar
T 588 H ²)	+160 / +300	°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.

We reserve the right to make changes or modify the contents of this document without pior notice. Disclaimer:

BETA B.V. does not accept any liability or claim whatsoever for potential errors, incorrect interpretation or possible lack of information in this document. It is clearly and only intented as course and general information of our products.

More Short Form Data Sheets on Vacuum, Differential and Temperature Switches are available.

Making the modelcode: Follow steps 1 to 5

Selection of enclosure type.

Conduit	Material	Enclosure code
Pg13.5	Aluminium	C1
M20x1.5	Aluminium	C2
3/4" NPT F	Aluminium	C3
1/2" NPT F	Aluminium	C4
M20x1.5	SS 316	C8
3/4" NPT F	SS 316	С9

- Selection of range code, see front page
- Selection of process connection.

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

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

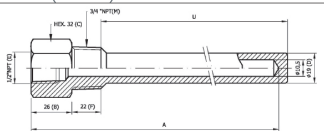
- Not in combination with range T588H (+160/+300 °C), not recommended with T568H in case of process temperature >140 °C.
- 2) Length of capillary should be specified, consult your BETA Switch Representative. (Max 15 m.)

4 Selection of wetted parts

All temperature switches have "S0" welded diaphragm.

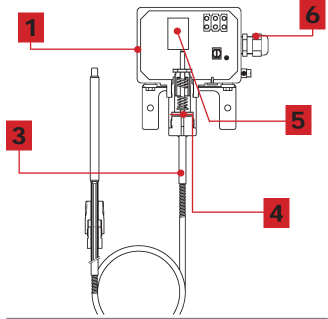
Accessoires:

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



5 Selection of microswitches

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

- 1) For D.P.D.T action, second code figure schould be specified as "2"

 For example: K1 = S.P.D.T./ K2 = 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	Option code
Cable gland	С
For (EEx) I applications	I
Stainless steel tag key ringed to enclosure (Tag has 2 lines - 16 charaters per line)	S
Epoxy coating of enclosure and sensorbody (external)	Y

NOTES:

- 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