Content: Short description / Technical data (Page 1)

Configuration help CHT with transistor output (Page 2 + 3) Additional information / Connection diagram (Page 4 - 8)

Different designs, installation depths and mounting types enable the versatile use of the CHT1 series.

Depending on the application, select the SENSORswitch with the appropriate profile: Flush, flat or with raised housing ring. The compact, wear-free and vandal-proof design of CAPTRON's CHT1 SENSORswitches is ideal for use in potentially harsh environments such as machine control, door and access control.

In accordance with the requirements of DIN EN 1672-2, the hygienic stainless steel SENSORswitches with edgeless housing ring from the CHT1 series are suitable for applications in the health care sector and in food technology. Depending on requirements, the CHT1 SENSORswitches can also be supplied with a transistor output or a relay output.

### Please find below the most important features listed:

- Ø 22,5 mm mounting hole required
- total diameter between 28,5mm und 40mm (depending on variant)
- Ø 20 mm switch surface
- Height between 6,5mm and 10mm
- Hygienic design (depending on variant) according to DIN EN 1672-1/2

- Feedback optical signals through two LED colour rings
- Impact-resistant vandal-proof
- 100 % water & oil-proof IP69K
- Durable service life More than 100 million switching cycles operation cycles (transistor output)
- Switches on touch high operating comfort, no pressure necessary

CAPTRON can provide individual advice to enable you to choose the perfect product from the CHT1 series for the required specifications and applications.

### Please contact us:

Phone: +49 (0)8142 / 44 88 – 160 E-Mail: <u>sales@captron.com</u>

TRANSISTOR OUTPUT:	Technical data at 24 V and 20 °C:				
Supply voltage:	10 30 V DC	Voltage drop:	max. 2 V at 200 mA		
Load current:	Max. 200 mA	Current consumption:	max. 20 mA at 24V DC		
Output:	PNP-NO (NPN-NO optional)	Operation temperature:	-30 +70°C		
Output signals	ca. 300ms (Option "Dynamic")	Degree of protection (IP)	Frontside IP69K		
Output signal:	Permanent signal (Option "Static")	Type of operation	Capacitive		
Reverse polarity protection:	Protection of all lines	Operation force:	No operation force required		
Short-circuit protection:	Short-circuit and overload protection				





# **Configuration help CHT1 (with transistor output)**

Type code 1	Type code 1 - with standard LED colours Green / Red 1:								
C1 -	C2	C3	C4	C5	- C6	1	01	1	02

Type code 2 – with deviating LED colours (e.g. Blue / White) 1:

Example: CHT1 - 1 5

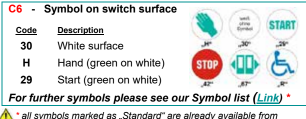
C1 -	C2	C3	<b>C4</b>	<b>C5</b>	_	C6	1	C7	-	C8	I	01	/	02	
			1							witch ty <sub>l</sub>					
		/	/					Co	ode HT1	Descrip Switch	<u>tion</u>	out			
,								СН	T12		e / Flip-F				

	/		
C2 &	C4/- Mounting	design of the housing ring <sup>2</sup>	
Code	C2 Code C4	<u>Description</u>	
1	9	Mounting M18x1 - fixing by means of the knurled nut supplied <b>Aluminium ring natural anodized</b> // Total - $\emptyset$ = 28,5mm	<b>&gt;</b>
1	G	Mounting M18x1 - fixing by means of the knurled nut supplied Aluminium ring black anodized $//$ Total - $\emptyset$ = 28,5mm	
5	9	Mounting M18x1 - fixing by means of the knurled nut supplied <b>Protector ring aluminium natural anodized</b> // Total - $\emptyset$ = 28,5mm	
1	8	Mounting M18x1 - fixing by means of the knurled nut supplied Stainless steel ring in hygienic housing design // Total - $\emptyset$ = 40mm	0
т	. 8	Snap-in mounting (front plate thickness = min. 1.5mm) Stainless steel ring in hygienic housing design // Total - $\emptyset$ = 40mm	0
6	8	Mounting M18x1 - fixing by means of the knurled nut supplied Raised stainless steel ring to prevent unintentional activation // Total - $\emptyset$ = 40mm	
1	8	Mounting M18x1 - fixing by means of the knurled nut supplied Stainless steel ring slim design (requires $> 02!$ ) // Total - Ø = 28,5mm	
1	x	Flush installation in a front plate - Mounting by means of locking ring (optionally available) without housing ring // Total - $\emptyset$ = 26,5mm	

C3 - T	C3 - Type of connection <sup>3</sup>					
Code	Description					
5	Connector M8					
7	Single strands 200mm with ferrules					
9	Cable + connector M12					
K	Terminal block					

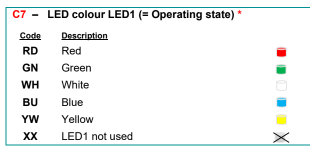
C5 - LED control 4/5 / Number of pins / Transistor output					
Description					
Automatic / 3-pin / PNP-NO (Normally open)					
Automatic / 3-pin / PNP-NC (Normally closed)					
Semi-Automatic / 4-pin / PNP-NO (Normally open)					
Semi-Automatic / 4-pin / PNP- <b>NC</b> (Normally closed)					
Manual / 5-pin / PNP-NO (Normally open)					
Manual / 5-pin / PNP-NC (Normally closed)					
Automatic / 3-pin / NPN-NO * (Normally open)					

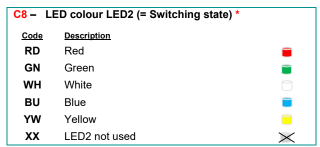
\* only available with the switching function "CP70 – Dynamic") (> 02)!



\*\*All symbols marked as "Standard" are already available from 1 pieces / order up without any surcharge.

## LED colours: Please select only if deviating from standard design green / red! Otherwise please leave blank



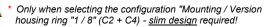


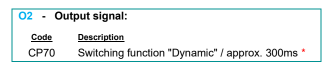
↑ \* LED colour combination only necessary if different from the standard configuration green / red!

The standard version already has the following LED configuration without separate specification: Green / Red

At least 1 LED (LED1 or LED2) must be equipped with LED colour; a configuration "XX-XX" is not possible!







\* Without mentioning the option "CP70", the CHT1 SENSORswitches are equipped with the switching function "static".

- - - Please note the additional information and explanations on the following pages. Thank you! - - -

### Additional information & explanations on the previously described configuration items:

### to 1):

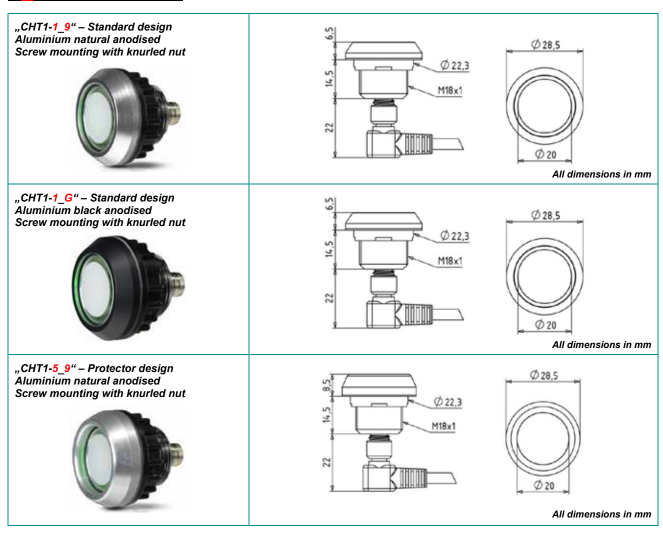
The CHT1 series SENSORswitches are equipped with LEDs in the following colours as standard

- Green (LED1 / Operating state)
- Red (LED2 / Switching state)

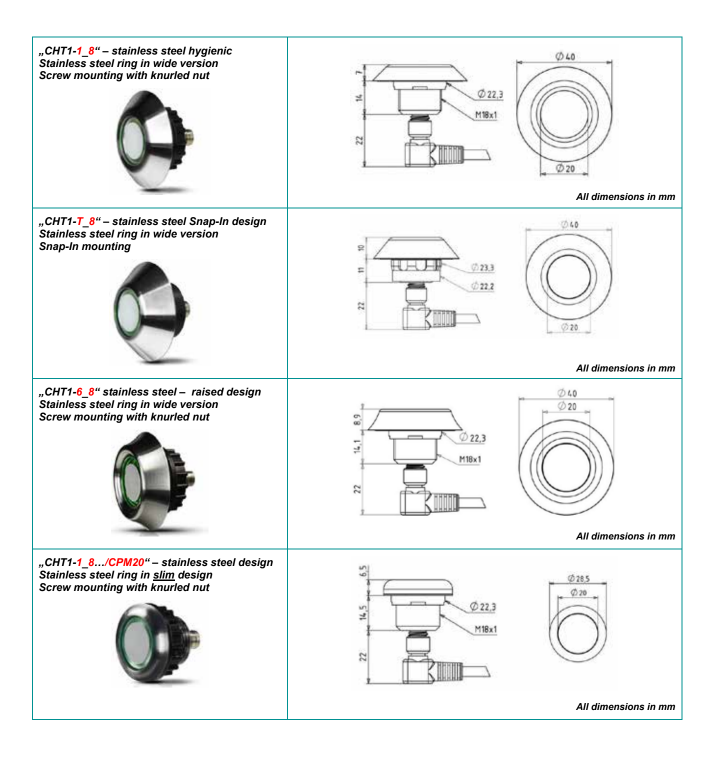
The colours are not listed in the article description for the standard version! (> Type Code 1)

However, if a <u>different LED colour configuration is required</u>, the two LED colours must be listed in the article designation (> Type Code 2). The first specified LED colour (> C8) is illuminated in the operating state, the second specified LED colour (> C9) in the switching state (with LED control "B - Manual" both LEDs can be controlled as required).

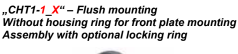
### to 2) / Design of the housing ring:



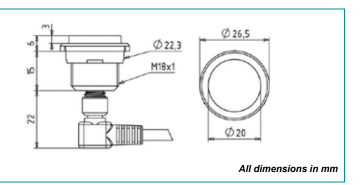
--- PLEASE TURN OVER ---



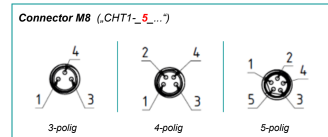
--- PLEASE TURN OVER ---





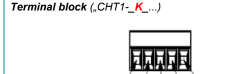


# to 3) / Types of connection:





Cable + Connector M12 ("CHT1-\_9\_...")



5 -polig

Single strands 200mm ("CHT1-\_7\_...")

Single strands 200mm with ferrules

(Wire end ferrules with plastic collar DIN 46228; wire cross-section strands 0.25 mm²)

> 3-pin 4-pin 5-pin

### to 4) / LED control & connection diagram:

**LED** control - Automatic (D):

LED1 (= e.g. green) lights up in operating state. When the SENSORswitch is touched, LED1 goes out and LED2 (= e.g. red)

lights up.

- Semi-Automatic (P): LED1 (e.g. green / operating state) can be controlled separately.

When the SENSORswitch is actuated, LED1 goes out and LED2 (e.g. red /

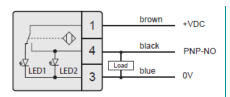
switching state) lights up.

- Manual (B): Both LED1 and LED2 can be controlled separately as required.

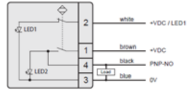
--- PLEASE TURN OVER ---

### to 5) / Connection diagram

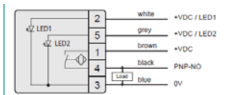
### Connection diagram - TRANSISTOR OUTPUT:



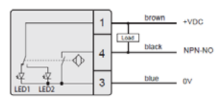
Connection diagram "D" PNP-NO // Automatic (3-pin)



Connection diagram "P" PNP-NO // Semi-Automatic (4-pin)



Connection diagram "B" PNP-NO // Manual (5-pin)



Connection diagram "F" NPN-NO // Automatic (3-pin)

### You need support with the configuration?

Our internal sales team will be happy to advise you on this (Tel.: +49 (0)8142 / 44 88 - 160; sales@captron.com)

## You need data sheets and/or 3D data?

Please also contact our internal sales department. Thank you.