### Capacitive switch



### Description

- Capacitive touch sensor as momentary push button (NO or NC) or as latching switch (LA)
- Protection against unintended switching
- Multicolor illumination
- Floating switch connections
- Laser lettering possible
- Vandal resistant
- Wires (8 wires for Multicolor, 4 wires otherwise)2
- **Unique Selling Proposition**
- Variable supply voltage
- Constant LED intensity
- Inputs protected against overvoltage
- Galvanic separated outputs

#### See below: Approvals and Compliances

#### Characteristics

- Housing made from stainless steel
- Various illumination colors and color combinations possible
- Touch surface made from scratch-resistant ceramics with area illumi-
- nation or made from stainless steel with ring illumination Ring or area illumination
- Wearless, no moving parts
- Attractive design with or without finger guide available
- Weblinks

html-datasheet, General Product Information, CAD-Drawings, Product News, Detailed request for product, Microsite

#### Important information

- The CPS is not suitable for use in sanitary or other applications exposed to water or other liquids.

- The housing is connected to gnd.

Technical Data	
Electrical Data	
Switching Function	momentary (NO1) or latching
Switching Voltage	max. 42 VAC / 60 VDC
Switching Current	max. 100 mA
Electrical Rating	1 W
Switch Resistance OFF	> 10 MΩ
Switch Resistance ON	< 16Ω
Supply Voltage	5 - 28 VDC
Current Consumption all LEDs off	2.5 mA (switch is open)
	8.5 mA (switch is closed)
Current Consumption 1 LED	8.0 mA (switch is open)
on	
	14.0 mA (switch is closed)
Current Consumption 2 LED on	14.0 mA (switch is open)
	20.0 mA (switch is closed)
Current Consumption 3 LED on	19.0 mA (switch is open)
	25.0 mA (switch is closed)
Reverse Polarity Protection	yes
Short Circuit Protection	yes
Output Type	OptoMOS Relay
connection type	Wires (8 wires for Multicolor, 4 wires otherwise) <sup>2</sup>

Actuation Type	capacitive
Actuating Force	none
Shock Protection	IK 09
Mounting Depth	with Finger Guide: 30.3 mm
	without Finger Guide: 30 mm
Tightening Torque Plastic Nut	2.5Nm
Climatical Data	
Operating Temperature	-40 to +60 °C
Storage Temperature	-40 to +85 °C
IP Protection Class Front Side	IP 67 acc. to IEC 60529
Salt Spray Test (acc. to DIN 50021-SS)	24 h / 48 h / 96 h Residence Time
Material	
Housings	Stainless Steel
Actuator	Area Illumination: Ceramics
	Ring Illumination: Stainless steel
Illuminated Ring (Ring Illumi-	PMMA
nation)	
Seal Ring	NBR70

<sup>1</sup> on request also available as NC / <sup>2</sup> on request also available with cable or connector

### **Approvals and Compliances**

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

# CPS

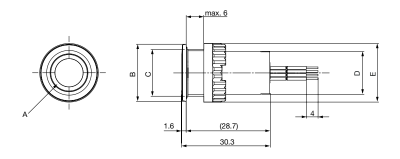
# Application standards

Application standards where the product can be used

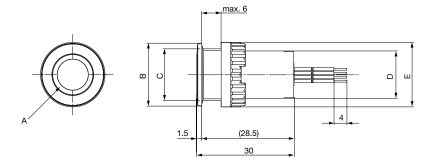
Organization	Design	Standard	Description
IEC.	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technology equipment.
Compliances			
The product comp	olies with following Guide Lines		
Identification	Details	Initiator	Description
ROHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

# Dimension [mm]

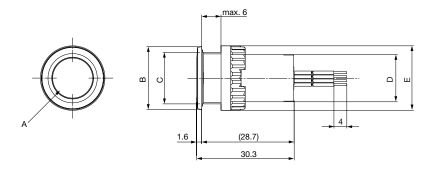
CPS with ring illuminating, with finger guide



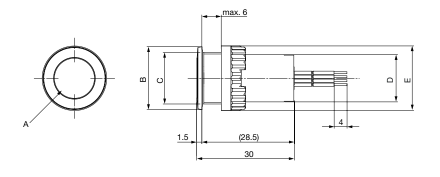
CPS with ring illuminating, no finger guide



CPS with area illuminating, with finger guide



## CPS with area illuminating, no finger guide



A= illuminating area

B= CPS16: 19.5 mm CPS19: 23.0 mm CPS22: 25.5 mm

C= CPS16: M16x1 CPS19: M19x0.75 CPS22: M22x1 D= CPS16: 14.7 mm CPS19: 14.5 mm CPS22: 14.5 mm

E= CPS16: ø20 mm CPS19: ø24 mm CPS22: ø27.6 mm

# For multicolor configurations

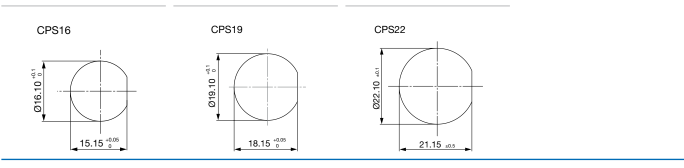
Con	nection wire	e assignment
Wire-number	Wire color	function
Wire 1	brown	Vin = 5 VDC28 VDC
Wire 2	black	GND
Wire 3	white	OUT1
Wire 4	white	OUT2
		LED red
Wire 5	red	GND = ON
		Open* = OFF
		LED green
Wire 6	green	GND = ON
	5	Open* = OFF
		LED blue
Wire 7	blue	GND = ON
		Open* = OFF
Wire 8	black	GND

# For all other configurations

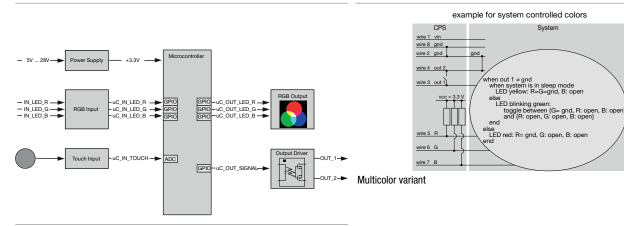
Co	nnection wi	re assignment
Wire-number	Wire color	function
Wire 1	brown	Vin = 5 VDC28 VDC
Wire 2	black	GND
Wire 3	white	OUT1
Wire 4	white	OUT2

 $^{\star}$  internal pull-up resistor to vcc = 3.3 V

### Dimension



# Diagrams



# Illumination options for Multicolor

Lighting type	Wire red	Wire green	Wire blue	Resulting Color
Multicolor Singlecolor	x			Red 🔴
Multicolor Singlecolor		x		Green 🔴
Multicolor Singlecolor			x	Blue 🔵
Multicolor RGB Additive 2	x	x		Yellow 😑
Multicolor RGB Additive 2	x		x	Magenta 🔴
Multicolor RGB Additive 2		x	x	Cyan 🔵
Multicolor RGB Additive 3	x	x	х	White O

### Lettering Colour of Laser Lettering

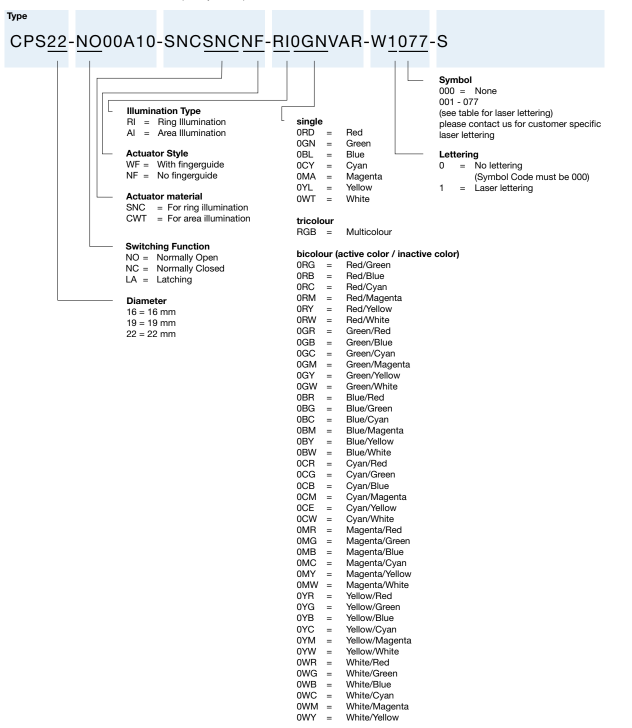
Material	Lettering Colour	
Stainless Steel	black	Filled letters
Ceramic	black	Filled letters

### **Order Index Lettering**

Laser Marking			
001 = <b>A</b>	021 = <b>U</b>	041 = ÷	061 = <b>EIN</b>
002 = <b>B</b>	022 = <b>V</b>	042 = *	062 = <b>AUS</b>
003 = <b>C</b>	023 = <b>W</b>	043 = <b>=</b>	063 = <b>AUF</b>
004 = <b>D</b>	024 = <b>X</b>	044 = #	064 = <b>AB</b>
005 = <b>E</b>	025 = <b>Y</b>	045 = ↔	065 = <b>ON</b>
006 = <b>F</b>	026 = <b>Z</b>	046 = ≎	066 = <b>OFF</b>
007 = <b>G</b>	027 = <b>0</b>	047 = →	067 = <b>UP</b>
008 = <b>H</b>	028 = <b>1</b>	048 = ←	068 = <b>DOWN</b>
009 = <b>I</b>	029 = <b>2</b>	049 = ↓	069 = <b>HIGH</b>
010 = <b>J</b>	030 = <b>3</b>	050 = ↑	070 = <b>LOW</b>
011 = <b>K</b>	031 = <b>4</b>	051 = %	071 = <b>ON/OFF</b>
012 = <b>L</b>	032 = <b>5</b>	052 = √	072 = <b>START</b>
013 = <b>M</b>	033 = <b>6</b>	053 = <b>CTRL</b>	073 = <b>RESET</b>
014 = <b>N</b>	034 = <b>7</b>	054 = <b>RETURN</b>	074 = 🕛
015 = <b>O</b>	035 = <b>8</b>	055 = <b>SHIFT</b>	075 = 🔆
016 = <b>P</b>	036 = <b>9</b>	056 = <b>LOCK</b>	076 = 🗘
017 = <b>Q</b>	037 = <b>+</b>	057 = <b>STOP</b>	077 = ①
018 = <b>R</b>	038 = <b>-</b>	058 = <b>ENTER</b>	
019 = <b>S</b>	039 = .	059 = <b>BACK</b>	
020 = <b>T</b>	040 = x	060 = <b>LINE</b>	

### Configuration code for configuring customized variants (example)

For customized variants a minimum order quantity of 100 pieces has to be fulfilled.



### **All Variants**

Diameter [mm]	Illumination	Illumination Color ac- tive / inactive	Finger Guide	Function	Actuator Material	Accessories	Order Number
16	Backlighted	red / green	with	latching	Ceramic	Knurled nut	3-101-398
16	Backlighted	red / green	without	latching	Ceramic	Knurled nut	3-101-395
16	Backlighted	multicolor	without	latching	Ceramic	Knurled nut	3-101-394
16	Ring Illumination	red / green	with	latching	Stainless Steel	Knurled nut	3-101-413
16	Ring Illumination	red / green	without	latching	Stainless Steel	Knurled nut	3-101-401
16	Ring Illumination	multicolor	without	latching	Stainless Steel	Knurled nut	3-101-400
16	Backlighted	multicolor	with	momentary (NO)	Ceramic	Knurled nut	3-101-397
16	Backlighted	multicolor	without	momentary (NO)	Ceramic	Knurled nut	3-101-403
16	Ring Illumination	multicolor	with	momentary (NO)	Stainless Steel	Knurled nut	3-101-412
16	Ring Illumination	multicolor	without	momentary (NO)	Stainless Steel	Knurled nut	3-101-399
19	Backlighted	red / green	with	latching	Ceramic	Hexnut	3-101-418
19	Backlighted	red / green	without	latching	Ceramic	Hexnut	3-101-416
19	Backlighted	multicolor	without	latching	Ceramic	Hexnut	3-101-415
19	Ring Illumination	red / green	with	latching	Stainless Steel	Hexnut	3-101-423
19	Ring Illumination	red / green	without	latching	Stainless Steel	Hexnut	3-101-421
19	Ring Illumination	multicolor	without	latching	Stainless Steel	Hexnut	3-101-420
19	Backlighted	multicolor	with	momentary (NO)	Ceramic	Hexnut	3-101-417
19	Backlighted	multicolor	without	momentary (NO)	Ceramic	Hexnut	3-101-414
19	Ring Illumination	multicolor	with	momentary (NO)	Stainless Steel	Hexnut	3-101-422
19	Ring Illumination	multicolor	without	momentary (NO)	Stainless Steel	Hexnut	3-101-419
22	Backlighted	red / green	with	latching	Ceramic	Knurled nut	3-101-428
22	Backlighted	red / green	without	latching	Ceramic	Knurled nut	3-101-426
22	Backlighted	multicolor	without	latching	Ceramic	Knurled nut	3-101-425
22	Ring Illumination	red / green	with	latching	Stainless Steel	Knurled nut	3-101-405
22	Ring Illumination	multicolor	with	latching	Stainless Steel	Knurled nut	3-101-404
22	Ring Illumination	red / green	without	latching	Stainless Steel	Knurled nut	3-101-431
22	Ring Illumination	multicolor	without	latching	Stainless Steel	Knurled nut	3-101-430
22	Backlighted	multicolor	with	momentary (NO)	Ceramic	Knurled nut	3-101-427
22	Backlighted	multicolor	without	momentary (NO)	Ceramic	Knurled nut	3-101-424
22	Ring Illumination	multicolor	without	momentary (NO)	Stainless Steel	Knurled nut	3-101-429

Common parameters for all standard variants:

- Housing material: stainless steel

- Switching current: 100 mA

- Illumination supply voltage: 5 V - 28 V (variable)
- IP protection: IP 67- IK protection: IK 09

- Terminal connection: wires (8 wires for RGB, 4 wires otherwise), standard wire length is 200 mm

Latching and momentary NO switch are open after power-up (protection against unintended switching)

NO: normaly open

### Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

Minimum order quantity for standard variants with or without laser marking is 10 pieces.

Configurations which are not listed as standard in the table above can be requested as customized variants. The configuration code can be used for customizing this product. Please contact us in case more detail information is needed.

Packaging unit 10 ST
----------------------