Capacitive switch



CHS1





See below: Approvals and Compliances

Characteristics

- Water tolerant
- Illumination area
- Wearless, no moving parts
- Wiping tolerant / Easy to clean
- 3M Adhesive transfer tape 468MP

Other versions on request

- CHS2 / CHS3 without illumination or programmed light settings
- Sensitivity adjustments for other materials and thicknesses
- Switching type latching

Weblinks

pdf data sheet, html datasheet, General Product Information, CAD-Drawings, Product News, Detailed request for product

Technical Data

Description

- Capacitive switch

Perfect sensitivityMulticolor illumination

plastic, wood,...)

- Small mounting depth

- Easy and hygienic cleaning

Unique Selling Proposition

Allows free design, invisible installation
Fully potted for harshest conditions

- Standard Sensitivity for glass thickness of up to 2mm

- Quick and easy installation behind non-conductive materials (glass,

lechnical Data			
Electrical Data		Mechanical Data	
Supply Voltage	5 - 28 VDC	Actuation Type	capacitive
Current Consumption all LEDs	adjustable by the customer	Actuating Force	none
Reverse Polarity Protection	Yes	Climatical Data	
Short Circuit Protection	Yes	Operating Temperature	-40 to 85 °C
Lifetime	> 100 million actuations	Storage Temperature	-40 to 85 °C

Approvals and Compliances

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

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

Compliances

The product complies with following Guide Lines

Details	Initiator	Description					
CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.					
UKCA declaration of conformity	SCHURTER AG	The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.					
RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863					
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.					
	CE declaration of conformity UKCA declaration of conformity RoHS	CE declaration of conformity SCHURTER AG UKCA declaration of conformity SCHURTER AG RoHS SCHURTER AG					

Dimension [mm] CHS1



Stranded

A: B: Suitable for connector JST GHR-07V-S

CHS2



A: B: Stranded Suitable for connector JST GHR-07V-S

C: Illumination area





Diagrams



Connection assignment					
PIN-number Wire color function					
1 brown BN Vin = 5 VDC28 VDC					
2 black BK GND					
3 white WT Out					





Connection assignment							
PIN-number	PIN-number Wire color function						
1	brown BN	Vin = 5 VDC28 VDC					
2	black BK	GND					
3 white WT Out 1							
4	white WT	Out 2					
5	red RD	LED red					
6	green GN	LED green					
7	blue BL	LED blue					

			•		
	Rated	Switching	Output resistance	Output resistance	Output type
	Current [A]		off	on	
			[MΩ]	[Ω]	
CHS1	30mA	70 VAC / 100 VDC	>10	<0.15	Open collector (30mA)
CHS2		42 VAC / 60 VDC	>10	<16	OptoMOS Relay (100mA, polarity free)
CHS3	2A	40 VAC / 40 VDC	>1000	<10	MOS FET (2A, polarity free)

Illumination area

Operating Data	Forward Voltage	Nominal LED current
LED red	2.1 V	20 mA
LED green	3.0 V	20 mA
LED blue	3.1 V	20 mA
PWM frequency LED: max. 100Hz		
Power consumption without lighting: < 1mA	(Output contact open)	
Power consumption without lighting: < 6mA	(Output contact closed)	



* Please note that only the configuration below are available by default. Other configurations on request

3-132-513 3-132-515	Type CHS 1 CHS 2 CHS 3	(CHS-30-N	IONOA03 IONOA10	C0-0000000000-0000F C0-AIRGB00RC0-P4BI F0-AIRGB00RF0-P4BI	KP-G	020	
Dimensions LXBX	H [mm]	Q		1	Housing material		Q	10
CHS 1	=	30 x 3	30 x 5.35		Lexan Resin EXL9330	=	P4	
CHS 2	=		30 x 10.78	1				
CHS 3	=		30 x 12.4	•	Housing color		Q	11
		50 A C	JU X 12.4		Black	=	BK	
Switching type		Q		2	None	=	00	
Push button	=	MO		2	None	-	00	
Push bullon	-	NIO			Mounting		Q	12
Puvitab function		0		3	Adhesive	_	-	14
Switch function		Q		3	Adnesive	=	Р	
Normally open	=	NO					0	10
		•			Front panel material		Q,	13
Rated current		Q		4	Float glass	=	G0	
2A	=	02A						
100mA	=	A10			Front panel thickness	S	Q	14
30mA	=	A03			2mm	=	20	
Terminal switch		0		5				
Flexible wires	=	FO						
Connector integrate	d =	CO						
<u>.</u>								
Illumination type		Q		6				
Area illumination	=	AI						
No illumination	=	00						
		00						
Illumination color		0		7				
Multicolor	=	RGB						
None	=	000						
None	-	000						
Supply voltage illum	ination	O.		8				
w/o resistor	=	00R		•				
None	=	000						
	_	000						
Terminal illuminati	on	Q		9				
Flexible wires	=	F0		-				
Connector integrate		C0						
None	u – =	00						
None	-	00						

All Variants

Designation	Rated Current [A]	Illumination	Switching Voltage	Config. Code	Order Number
CHS1	30mA	non-illuminated	70 VAC / 100 VDC	CHS-30-MONOA03C0-0000000000-0000P-G020	3-132-513
CHS2	100mA	Area illumination	42 VAC / 60 VDC	CHS-30-MONOA10C0-AIRGB00RC0-P4BKP-G020	3-132-515
CHS3	2A	Area illumination	40 VAC / 40 VDC	CHS-30-MON002AF0-AIRGB00RF0-P4BKP-G020	3-132-516

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

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

Accessories



