APPENDIX C

CARLO GAVAZZI CAPACITIVE LIQUID LEVEL SENSORS

APPENDIX C



Proximity Sensors Capacitive Thermoplastic Polyester Housing Types CA, M18, M30, DC, Teach-in





CA18CLC12BPM1



Product Description

Capacitive proximity switches with a sensing distance of either 8 mm flush mounted in metal or 12 mm nonflush mounted for the M18 version, and either 16 mm flush mounted in metal or 30 mm non-flush mounted for the M30 version. The switching points can be altered by means of the Teach-in function. 3-wire DC output with selectable make (NO) or break (NC) switching and NPN Alarm. Grey polyester housing with 2 m PVC cable or M12 plug.

Featuring TRIPLESHIELD[™] Sensor Protection Sensing distance: 0.5 - 12 mm (M18) and 1.0 - 30 mm (M30)

- Teach-in of sensing distance via push-button or COM-input
- Automatic detection of NPN or PNP load
- Selectable make or break switching by means of Teach-in function
- Protection: Short-circuit, transients and reverse polarity
- Humidity compensation
- Alarm output
 5 years of warranty
- On request: Delay on output. New line autotune to compensate for heavy dirt build-up

Ordering Key

Capacitive proximity switch ______ Housing diameter (mm) ______ Housing material ______ Housing length ______ Detection principle ______ Rated operating dist. (mm) ______ Output type ______ Output configuration ______ Connection type ______

Type Selection

Housing diameter	Bated operating distance	Ordering no.	Ordering no.
	(S _n)	Cable	Plug
M18	12 mm	CA18CLC12BP	CA18CLC12BPM1
M 30	30 mm	CA30CLC30BP	CA30CLC30BPM1

Specifications

0						
Sensing range (Sd)						
CA18CLC12	0.5 - 12 mm					
	factory set at 8 mm					
CA30CLC30	1.0 - 30 mm					
	factory set at 15 mm					
Sensitivity	Adjustable (Teach-in)					
Effective operating dist. (Sr)	$0.9 \ x \ S_n S_r 1.1 \ x \ S_n$					
Usable operating dist. (S_u)	$0.8 \ x \ S_r S_u 1.2 \ x \ S_r$					
Repeat accuracy (R)	5%					
Hysteresis (H)	Depending on Teach-in					
Rated operational volt. (UB)	10 to 40 VDC (ripple incl.)					
Ripple	10%					
Rated operational current (l _e)	250 mA (continuous)					
No-load supply current (l _o)	12 mA					
Voltage drop (U _d)	2.5 VDC @ max. load					
Protection	Short-circuit, reverse					
	polarity, transients					
TRIPLESHIELD™						
protection-EMC						
IEC 1000-4-2/EN 61000-4-2	30 kV					
IEC 1000-4-3/EN 61000-4-3	> 15 V/m					
IEC 1000-4-4/EN 61000-4-4	3 kV					
IEC 1000-4-6/EN 61000-4-6	$> 10 V_{rms}$					

Frequency of operating	
cycles (f)	15 Hz
Indication	
For output ON	LED, yellow
For safe/unsafe	LED, green
Environment	
Degree of protection	IP 68
Operating temperature	-20° to +85°C (-4° to +185°F)
Storage temperature	-40° to +85°C (-40° to +176°F)
Housing material	
Body	Grey, thermoplastic polyester
Cable end	Polyester, softened
Nuts	Black, PA12 Grilamid
Connection	
Cable	Grey, 2 m, 4 x 0.25 mm ²
	Oil proof, PVC
Plug (M1)	M12 x 1
Cable for plug (M1)	CON.1A-series
Weight	
Cable version - M18 / M30	110 g/160 g
Plug version - M18 / M 30	30 g/70 g
Approvals	UL, CSA
CE-marking	Yes



Dimensions



Adjustment Guide

The environments in which capacitive sensors are installed can often be unstable regarding temperature, humidity, object distance and industrial (noise) interference. Because of this, Carlo Gavazzi offers as standard features in all TRIPLESHIELD[™] capacitive sensors a user-friendly sensitivity adjustment instead of having a fixed sensing range, extended sensing range to accommodate mechanically demanding areas, temperature stability to ensure minimum need for adjusting sensitivity if temperature varies and high immunity to electromagnetic interference (EMI).

Note:

Sensors are factory set (default) to nominal sensing range S_n .

Installation Hints

Capacitive sensors have the unique ability to detect almost all materials, either in liquid or solid form. Capacitive sensors can detect metallic as well as non-metallic objects, however, their traditional use is for non-metallic materials such as:

- Plastics Industry Resins, regrinds or moulded products.
- Chemical Industry Cleansers, fertilisers, liquid soaps, corrosives and petrochemicals.
- Wood Industry Saw dust, paper products, door and window frames.
- Ceramic & Glass Industry Raw material, clay or finished products, bottles.
- Packaging Industry Package inspection for level or contents, dry goods, fruits and vegetables, dairy products.

Materials are detected due to their dielectric constant. The bigger the size of an object, the higher the density of material, the better or easier it is to detect the object. Nominal sensing distance for a capacitive sensor is referenced to a grounded metal plate (ST37). For additional information regarding dielectric ratings of materials please refer to Technical Information.



Delivery Contents

- · Capacitive switch: CA..CLC..BP..
- Packaging: Cardboard box
- Installation & Adjustment Guide (MAN CAP ENG/GER)

Accessories

Plugs CON.1A.. series.

For further information please refer to "Accessories.



Teach-in Guide

Adjustment - Background No target present

Press push-button >3 seconds until LED's are flashing one time per second. The background will be calibrated when the push-button is released during the following 3 seconds

Push-button															
LED - Green															
LED - Yellow															
Time (sec)															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	

Adjustment - Object

Target present

Press push-button >6 seconds until LED's are flashing two times per second. The object will be calibrated when the pushbutton is released during the following 3 seconds

Push-button															
LED - Green				П											
LED - Yellow															
Time (sec)															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	

Adjustment - NO - NC

Press push-button >9 sec. until LED's are flashing three times per second. The status of NO-NC will toggle when the push-button is released during the following 3 seconds

Push-button														
LED - Green														
LED - Yellow					П									
Time (sec)														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13

Releasing the push-button after 12 sec. returns the sensor to factory settings.

Wiring Diagrams



Proximity Sensors Capacitive Amplifier, Capacitive, Optical Type SV 190 (Charging/Discharging)





- Level control relay
- Max.-min. control of charging/discharging
- For use with refractive optical sensors or capacitive sensors
- Controls liquid/granulate presence or absence with one sensor, or liquid/granulate level within max./min. limits with two sensors
- Normal or inverted function selectable
- 10 A SPDT output relay
- LED-indication: relay ON
- AC or DC power supply

Product Description

Level control relay for transparent liquids or granulates which can control one or two levels of charging or discharging. For use with optical sensors (VP.) or capacitive sensors (DR.. or EC.). Open collector NPN-types only.

Ordering Key	SV 190 230
Type Power supply	

Type Selection

Plug	Output	Supply: 24 VAC	Supply: 115 VAC	Supply: 230 VAC	Supply: 24 VDC
Circular	SPDT	SV 190 024	SV 190 115	SV 190 230	SV 190 724

Input Specifications

Sensor supply through pins 7 and 9 (+) Short-circuit protection	12 VDC, stabilized max. 60 mA Yes
Sensor input One level Two levels	Pin 5 Pin 5 and 6
Operating frequency	Max. 5 Hz.
Input resistance	25 kΩ
Cable resistance	Max. 100 Ω

General Specifications

Time delay before availability	0.5 s
Indication for	
Output ON	LED, red
Environment	
Degree of protection	IP 20 B
Pollution degree	3 (IEC 60664)
Operating temperature	-20 to +50°C (-4 to +122°F)
Storage temperature	-50 to +85°C (-58 to +185°F)
Approvals	UL, CSA
CE-marking	Yes

Supply Specifications

Power supply AC-types Rated operational voltage	Overvoltage cat. II (IEC 60664)
through pin 2 & 10 230 115 024	230 VAC ± 15% 115 VAC ± 15% 24 VAC ± 15%
Rated insulation voltage Rated impulse withstand	≥ 2,0 kVAC (rms)
voltage	4 kV (1,2/50 µs) (line/neutral)
Power supply DC-types Rated operational voltage 724 Rated insulation voltage Rated transient protection volt.	Installation cat. II (IEC 60664) 24 VDC ±15% (pin 2 pos.) None 800 V (1.2/50 μs)



Output Specifications

Output Rated insulation voltage	SPDT relay 250 VAC (rms) (cont./elec.)
Contact ratings (Ag-Cd0) Resistive loads AC 1 DC 1 or	µ (micro gap) 10 A/250 VAC (2500 VA) 1 A/250 VDC (250 W) 10 A/25 VDC (250 W)
Small inductive loads AC 15 DC 13	2.5 A/230 VAC 5 A/24 VDC
Mechanical life	\geq 30 x 10 ⁶ operations
Electrical life AC 1	≥ 2.5 x 10 ⁵ operations (at max. load)
Operating frequency	≤ 7200 operations/h
Insulation voltages Rated insulation voltage Rated transient protection voltage	≥ 2.0 kVAC (rms) (cont./elec.) 4 kV (1.2/50 µs) (cont./elec.) (IEC 60664)

Accessories

Sensors, open collector NPNtypes: Optical: VP Capacitive: DR, EC

Bases Hold down spring Base covers Front mounting bezel

Wiring Diagrams

Example 1 Example 2 and 3 2 sensors = 2 levels 1 sensor = 1 level Max. or min. control Max. and min. control 5 © \mathcal{O}^2 Max. or Min. (4) ക Max. 9<u>3</u> 3-Min. (11) 1 = signal Power Supply Power Supply 2 = -3 = -

Operation Diagrams

Power supply	Example 1 1 sensor = 1 level, max. or min. control	Example 2 and 3 2 sensors = 2 levels, max. or min. control
Sensor immersed		Max.
Sensor immersed		Min.
Relay on		
Inverted function: Relay on		

Mode of Operation

Example 1 One sensor/one level

The relay operates when the sensor is immersed and releases when the sensor is no longer immersed. When pins 7 and 8 are interconnected (dotted line), the relay is inverted.

Example 2: Discharging Two sensors/two levels

The relay operates when the upper sensor (max. level) is immersed and releases when the lower sensor (min. level) is no longer immersed. When pins 7 and 8 are interconnected (dotted line), the relay is inverted.

Example 3: Charging.

Two sensors/ two levels In fill-up applications inverted function (pins 7 and 8 connected) should always be used and the pump alwalys be supplied through pin 3 (relay ON). The relays releases at desired max. level making the pump stop. In case of power supply interruptions, the relay releases and the pump stops, thus overflow is prevented.

Sensor characteristics

The optical sensors VP for liquids must not be exposed to more than 100 lux from ambient light sources.

The capacitve sensors DR and EC are for solid, fluid or granulated substances. The activating distance depends on the physical and electrical characteristics of the object to be detected.

Note: Solid or fluid conductors are detected at a greater distance than light or porous insulators.

General Accessories Sockets Types S, D, ZPD, ZVD





38.9

38.9



Sockets (cont.)

Socket types S 408, S 411

Socket with front screw connections. For mounting by two front screws or for snap-mounting on DIN-rail (DIN EN 50 022). With captive cable clamps and cross-cut terminal screws. For devices with circular plugs. Text markers, type no. tags: e.g. Weidmüller type SG 10

S 408 S 411 8-pole circular socket.





Socket type D 411 B

Socket with front screw connections. For mounting by two front screws or for snap-mounting on DIN-rail (DIN EN 50 022). With captive cable clamps and cross-cut terminal screws. For devices with spade plugs (4.8 x 0.5 mm). Text markers, type no. tags: e.g. Weidmüller type SG 10

D 411 B

11-pole spade socket.



Socket types ZPD 8, ZPD 11, Socket for mounting on DIN-rail (DIN EN 50 022).

Text markers, type no. tags: e.g. Weidmüller type SG 10



ZPD 11 11-pole circular socket.



Rating Installation/pollution deg. Degree of protection Material

Socket Contact spring DIN-rail retaining spring Approvals

Installation/pollution deg.

DIN-rail retaining spring

Degree of protection

Contact spring

Rating

Material

Socket



10 A/250 VAC (IEC 60664) Cat. III/2 IP 10 (IEC 60529)

Light grey, Noryl SE1 Tin-plated brass Stainless steel wire UL. CSA



10 A/250 VAC (IEC 60664) Cat. III/3 IP 10 (IEC 60529)

Black, Noryl SE1 Tin-plated brass Stainless steel wire UL, CSA



Rating Installation/pollution deg. **Degree of protection** Material: Socket

10 A/300 VAC (IEC 60664) Cat. III/2 IP 20 (IEC 60529) Black, thermoplast. resin (UL 9040 HB) Nickel-plated copper alloy Stainless steel wire

Contact spring DIN-rail retaining spring Approvals



UL, CSA



Sockets (cont.)

Socket types ZVD 8, ZVD 11, Socket for mounting on DIN-rail (DIN EN 50 022).

ZVD 8 ZVD 11 8-pole circular socket. 11-pole circular socket.



Rating Installation/pollution deg. Degree of protection Material - Socket

Contact spring DIN-rail retaining spring



