

LEVEL CONTROL RELAYS

- For conductive liquids
 Single, dual or multivoltage
 Emptying or filling functions
 Multifunctions

- Automatic reset
- Modular and plug-in versions.



PROBES, ELECTRODES AND ELECTRODE HOLDERS

- Single poleThree pole.



FLOAT SWITCHES

- Versions for grey and dirty waterVersions with PVC and Neoprene cable
- Emptying or filling functions.



START-UP PRIORITY CHANGE RELAYS

- 2 outputs Single or multivoltage
- Modular and plug-in versions.

LEVEL CONTROLS



- Level monitoring for electrically conductive liquids
- Modular and plug-in versions
- Adjustable 2.5...200kΩ sensitivity
- Single and three-pole probes
- Float switches
- Start-up priority change relays.

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| Level monitoring relays | SEC. | | • • • |
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Level controls



| Description | | | LEVEL CONT | | Anna C | 1.000 · | RELA | HORITY CHANG | TORS |
|---|----------|-------|------------|-------|---------|----------|--------|--------------|----------|
| | LVM20 | LVM25 | LVM30 | LVM40 | LV1E | LV2E | LVMP05 | LVMP10 | CSP2E |
| Modular version | ●(2U) | ●(1U) | ●(3U) | ●(3U) | | | ●(1U) | ●(3U) | |
| Plug-in version | | | | | (8 pin) | (11 pin) | | | (11 pin) |
| 3 detecting electrodes (MIN, MAX and COM) | • | • | • | | • | • | | | |
| 5 detecting electrodes (MIN1, MAX1, MIN2, MAX2 and COM) | | | | • | | | | | |
| Sensitivity adjustment 2.550kΩ | • | | | | | | | | |
| Sensitivity adjustment 2.5100k Ω | | • | | | | | | | |
| Sensitivity adjustment 2.5200kΩ | | | | • | | | | | |
| Fixed sensitivity: $78k\Omega$ | | | | | • | • | | | |
| Adjustable sensitivity full-scale value $25-50-100-200 \text{ k}\Omega$ | | | | • | | | | | |
| Separate sensitivity adjustment for MAX probe (foam detection) | | | | • | | | | | |
| Emptying function and alarms | | • | • | • | • | • | | | |
| Filling function and alarms | | • | | • | | | | | |
| Emptying function with Extra-MIN and/or Extra-MAX alarm relays | | | | • | | | | | |
| Filling function with Extra-MIN and/or Extra-MAX alarm relays | | | | ٠ | | | | | |
| Emptying function with start change control | | | | • | | | | | |
| Filling function with start change control | | | | • | | | | | |
| Tank filling, well drawing functions and alarm | | | | • | | | | | |
| Filling-emptying adjustment selector | | • | • | | | | | | |
| Programming selector for 5 different functions | | | | • | | | | | |
| Motor start-up priority change | | | | | | | | | |
| Motor start-up priority change with stand-by motor function | | | | | | | | • | ٠ |
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| | Some permitted liquid substances | | | | | | |
|--------------------|----------------------------------|------------------|------------------|---|--|--|--|
| Type of liquid | Resistivity kΩcm | Type of liquid | Resistivity kΩcm | | | | |
| Drinking water | 5–10 | Milk | ~1 | Purified water | | | |
| Well water | 2–5 | Whey | ~1 | Deionised water | | | |
| River water | 2–15 | Fruit juices | ~1 | Petrol | | | |
| Rainwater | 15–25 | Vegetable juices | ~1 | • Oil | | | |
| Sludge | 0.5–2 | Soups | ~1 | Liquid gases | | | |
| Seawater | ~0.03 | Wine | ~2.2 | Paraffin Thulana alway | | | |
| Salt water | ~2.2 | Beer | ~2.2 | Ethylene glycol Paints | | | |
| Natural/hard water | ~5 | Coffee | ~2.2 | | | | |
| Chlorinated water | ~5 | Suds | ~18 | Liquids with a high percentage of alcohol | | | |
| Condensed water | ~18 | | | F | | | |

N.B. The resistivity values in the table are purely indicative.

Level controls Level control relays. **Modular version**



Single-voltage relay



LVM20...

| Order code | Auxiliary supply voltage | Type of output contact | Qty per pack | Wt | | |
|--|--------------------------------|------------------------------|--------------------|-------|--|--|
| | [V] 50/60Hz | ۲' | n° | [kg] | | |
| Emptying function. Automatic reset. | | | | | | |
| LVM20 A024 | 24VAC | 1 C/O (SPDT) | 1 | 0.215 | | |
| LVM20 A127 | 110127VAC | 1 C/O (SPDT) | 1 | 0.215 | | |
| LVM20 A240 | 220240VAC | 1 C/O (SPDT) | 1 | 0.215 | | |
| LVM20 A415 | 380415VAC | 1 C/O (SPDT) | 1 | 0.215 | | |

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- $2.5...50 k \Omega$ adjustable sensitivity Double insulation between each supply, electrodes and output relay circuits
- _
- Fixed probe signal delay: <1s Green LED indicator for power on Red LED indicator for output relay state
- Modular DIN 43880 housing (2 modules) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

Certifications and compliance

Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays.

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 no. 14.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Multi-voltage relay







| code | supply voltage | output contact | per pack | VVT |
|------------------------------------|-------------------|-------------------|-------------|------|
| | [V] | ۲ | n° | [kg] |
| Emptying or fill Automatic rese | 0 | | | |
| | | | | |

LVM25 240 24...240VAC/DC 1 C/0 (SPDT) 1 0.095

| Order code | Description | Qty per pack | Wt | | |
|---|--|--------------------|-------|--|--|
| | | n° | [kg] | | |
| Level control relay LVM25 240 and SN1 electrodes kit. | | | | | |
| LVMKIT25 | Level control relay LVM25 240 and 2 SN1 probes | | 0.192 | | |

LVMKIT25

Dual-voltage rela

| ay | Order code | Auxiliary supply voltage |
|----|---------------|--------------------------------|
|----|---------------|--------------------------------|

Quales



LVM30...

| code | supply voltage | output contact | per pack | | |
|--|-------------------|-------------------|-------------|------|--|
| | [V] 50/60Hz | ۲' | n° | [kg] | |
| Emptying or filling functions. Automatic reset. | | | | | |

Type of Qty Wt

| LVM30 A240 | 24/220240VAC | 2 C/O (SPDT) | 1 | 0.315 |
|------------|------------------------|--------------|---|-------|
| LVM30 A415 | 110127VAC 380415VAC | 2 C/O (SPDT) | 1 | 0.315 |

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 2.5...100k Ω adjustable sensitivity
- Insensitivity to stray electrode-cable capacitance Programming selector for emptying or filling function with fail-safe operation
- Double insulation between each supply, electrodes and output relay circuits Fixed probe signal delay: <1s Green LED indicator for power on Red LED indicator for output relay state
- _

- Red LED indicator for output leavisate Modular DIN 43880 housing (1 module) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

Certifications and compliance

Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays. Compliant with standards: IEC/EN 60255-5

IEC/EN 61000-6-2, IEC/EN 61000-6-4, UL508, CSA C22.2 nº 14.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 2.5...50k Ω adjustable sensitivity
- Programming selector for emptying or filling function _ with fail-safe operation
- Double insulation between each supply, electrodes and output relay circuits
- Adjustable probe signal delay: 1...10s or pump start delay: 0...300s
- Green LED indicator for power on
- Red LED indicator for output relay state
- Modular DIN 43880 housing (3 modules) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

Certifications and compliance

Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays.

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 nº 14.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Technical characteristics

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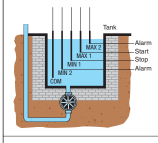
Single-voltage multifunction relay

LVM40...

FUNCTIONS

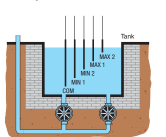
A- Emptying with MIN and/or MAX alarms.

B- Filling with MIN and/or MAX alarms



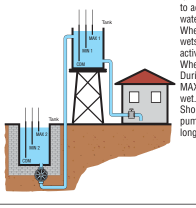
C- Emptying with pump priority change.

D-Filling with pump priority change.



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E- Tank filling and well drawing with alarm



EXAMPLE OF EMPTYING OPERATION

Auxiliary

supply

voltage

24VAC

Emptying or filling functions.

[V] 50/60Hz

110...127VAC

220...240VAC

380...415VAC | 1+1NO

Two relay outputs; one with c/o (SPDT) and the other with N/O (SPST)

Type of

output

1+1N0

1+1N0

1+1N0

0

contacts

Qtv

per

n°

1

1

1

1

pack

Weight

[kg]

0.278

0.278

0.278

0.278

Order

code

Multifunctions

LVM40 A024

LVM40 A127

LVM40 A240

LVM40 A415

Automatic reset

To achieve this type of operation, two electrodes are used to control the liquid between the fixed limits using MIN1 and MAX1 and two alarm levels using MIN2 and MAX2. When one of the alarm electrodes is wet, the alarm relay is de-energised.

The alarm can be caused by pump malfunction, insufficient pump delivery capacity, MAX control level failure or MIN level electrode shorted. With a proper connection, only the MIN alarm or MAX alarm can be activated or neither of the two can be activated so the relative output contacts can be used for pump control

EXAMPLE OF EMPTYING OPERATION

This operation is obtained by using four electrodes positioned at four different levels and two relay outputs to positioned at four different levels and two relay outputs to control two pumps. For example, one can place the four electrodes, MIN1, MIN2, MAX1 and MAX2, in increasing order from the lowest to the highest levels and must control the tank emptying. Usually the level is controlled between the MIN1 and MAX1 levels by starting one of the two pumps. This case is different so the pumps can be two pumps. This case is different so the pumps can be maintained at the best efficiency and optimise their wear. When the liquid wets the MAX2 level and because the first pump is faulty or else a higher delivery capacity is needed, the second stand-by pump is activated to back up the first pump. When the liquid lowers and no longer wets the MIN2 level, the second pump is stopped and then when the MIN1 level is no longer wet, the first pump is stopped too

EXAMPLE.

Two electrodes are used in this operation to control the tank level and another two for the well. One relay is used to activate the pump while the other for dry running / no water alarm

When the well liquid wets the MAX2 level and the liquid wets the MIN1 tank level, the tank-filling pump is activated.

When the tank MAX1 level is wet, the pump is stopped. During the tank filling, the pump could stop before the MAX1 level is wet because the well MIN2 level is no longer

Should the tank MIN1 level no longer be wet at which the pump should restart but the well MIN2 level is also no longer wet, then the alarm relay is de-energised.

Operational characteristics

- Use with 5 sensing electrodes, MIN1, MAX1, MIN2, MAX2 and COM
 - 2.5...200k Ω adjustable sensitivity
- Adjustable sensitivity full-scale value: $25-50-100-200 k\Omega$ _ Separate sensitivity adjustment of MAX electrodes for
- foam detection Insensitivity to stray electrode-cable capacitance
- _ Programming selector for 5 different functions: emptying function and alarms (pos. A)
 - filling function and alarms (pos. B)
 - emptying function with priority start-up change control (pos. C)
 - filling function with priority start-up change pump (pos. D)
- well draining and tank filling and alarms (pos. E)
- Double insulation between each supply, electrodes and output relay circuits
- Adjustable probe signal delay: 1...10s Adjustable pump start delay: 0...30min
- Green LED indicator for power on
- Red LED indicators for output relay and electrode state
- Modular DIN 43880 housing (3 modules) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

Certifications and compliance

Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays.

Compliant with standards: IEC/EN 60255-5. IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 nº 14.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Level controls Level control relays. **Plug-in version**



Single-voltage relay

| LV1E | • |
|------|---|
| | |
| | |
| | |

31 LV1E...

| Order code | Auxiliary supply voltage | Type of output contact | Qty per pack | Wt |
|---------------|--------------------------------|------------------------------|--------------------|------|
| | [V] 50/60Hz | μ, | n° | [kg] |

Emptying or filling functions.

| Automatic reset. | | | | | |
|------------------|-----------|--------------|---|-------|--|
| 31 LV1E 24 | 24VAC | 1 C/0 (SPDT) | 1 | 0.263 | |
| 31 LV1E 110 | 110120VAC | 1 C/O (SPDT) | 1 | 0.263 | |
| 31 LV1E 230 | 220240VAC | 1 C/O (SPDT) | 1 | 0.263 | |
| 31 LV1E 400 | 380415VAC | 1 C/O (SPDT) | 1 | 0.263 | |

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
 7...8kΩ fixed sensitivity
 Red LED indicator for output relay state
 Max. relay-electrode cable length: 500m/547yd single-accord double isourced and length: core, double insulated cables
- Mounting on 35mm (IEC/EN 60715) DIN rail or 8-pin _ plug-in housing
- 8-pin plug-in housing (socket S8 or L48 P8 with G216; see page 19-9)
 IEC degree of protection: IP30.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60255-5.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Dual-voltage relay



31 LV2E...

| Order | Auxiliary | Type of | Qty | Wt |
|-------------------------------------|-------------|--------------|------|-------|
| code | supply | output | per | |
| 0000 | voltage | contact | pack | |
| | | ц. | | |
| | [V] 50/60Hz | 7 | n° | [kg] |
| Emptying or fill Automatic reset | | | | |
| 31 LV2E 48 | 24/48VAC | 1 C/0 (SPDT) | 1 | 0.266 |
| 31 LV2E 220 | 110120VAC/ | 1 C/O (SPDT) | 1 | 0.266 |
| | 220240VAC | , | | |
| 31 LV2E 400 | 220240VAC/ | 1 C/O (SPDT) | 1 | 0.266 |
| | 380415VAC | (-) | | |

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM _ 7...8k Ω fixed sensitivity
- _ Red LED indicator for output relay state
- Max. relay-electrode cable length: 500m/547yd single-core, double insulated cables
- Mounting on 35mm (IEC/EN 60715) DIN rail or 11-pin plug-in housing
 11-pin plug-in housing (socket S11 or L48 P11 with G216; see page 19-9)
 IEC degree of protection: IP30.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60255-5.

Probes, electrode holders and float switches

Use probes and electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar (see page 19-6). For the choice of float switches see page 19-7.

Level controls Probes and electrode holders for conductive liquids. **Electrodes**

Order

code

11 SN1

31 SCM 04

31 SCM 50

31 SCM 100

31 CGL125 3

31 CGL125 5

31 CGL125 7

31 PS31

31 PS3S

31 CGL125 10

Three pole electrode.

Total electrode length.

Single pole electrodes.

Probe

yes

yes

yes

yes

yes

yes

yes

yes

yes

no

Electrode holder (for 3 rod probes).

included

Probe

length

[mm/in]

43/1.7"

500/19.7"

327/12.9"

500/19.7"

700/27.6"

1000/39.4" 1

300/11.8" 1

1000/39.4" 1

1000/3.9" 10

Qtv

per

n°

1

1

1

1

1

pack

Weight

[kg]

0.050

0.060

0.115

0.162

0.126

0.158

0.208

0.281

0.120

0.184



Probes and electrode holders





31 SCM....



In

31 CGL125...





31 PS3S 19

Electrodes



| Order code | Rod probe length | Qty per pack | Weight |
|--------------------|------------------|--------------------|--------|
| | [mm/in] | n° | [kg] |
| For SCM probes. | | | |
| 31 ASTA 460 MM4 | 460/18.11" | 1 | 0.053 |
| 31 ASTA 960 MM4 | 960/37.8" | 1 | 0.103 |
| For PS3S electrode | holder. | | |
| 31 ASTA 460 MM6 | 460/18.11" | 1 | 0.100 |
| 31 ASTA 960 MM6 | 960/37.8" | 1 | 0.210 |

General characteristics SN1 SINGLE POLE PROBES A single pole probe used for level control in wells or storage tanks. It comprises of an AISI 303 stainless steel electrode, a plastic (PPOX) holder and a cable gland. A seal ring and the tightening of the cable gland PG7 prevent water from entering the cable terminal connector and causing its oxidation. Cable connection: screw. The external cable diameter must be 2.5 to 6mm/Ø0.1 to 0.24" to warrant perfect sealing. Maximum connection cable section: 2.5mm² Maximum operating temperature: +60°C. Application: Tanks and deep wells.

SCM... PROBES

A single pole probe used for level control on boilers, autoclaves and in general where pressure (10 bar maximum) and high temperature (+100°C maximum) are present. It comprises of an AISI 303 stainless steel electrode embedded in an aluminium oxide body and a 3/8" GAS threaded metal support holder. Cable connection: Threaded rod with nut. Application: Tanks, pressurised tanks and boilers.

CGL125... PROBES

A single pole probe with AISI 302 electrode, used for level control on boilers and autoclaves and in general wherever pressure is up to 10 bar maximum. Maximum operating temperature: +180°C. Threaded coupling: 3/8" GAS. Cable connection: Threaded rod with nut. Application: Tanks, pressurised tanks and boilers.

PS31 PROBE

A small electrode holder, complete with three AISI 304 stainless steel probes. Particularly suited to small containers whenever pressure is maximum up to 2 bar. Maximum operating temperature: +70°C. Threaded coupling: 1/2" GAS. Faston termination; related lugs supplied. Application: Tanks and automatic dispensers.

PS3S ELECTRODE HOLDER

A thermoset resin electrode holder to be used with three probes (rods probes to be ordered separately) and complete with terminal cover. Maximum operating temperature: +100°C. 2" GAS threaded coupling. Cable connection: screw. Application: tanks.

Certification and compliance

Certification obtained: EAC. Compliant with standards: IEC/EN 60255-5.

General characteristics

Stainless steel AISI 304 electrodes with 4M or 6M threaded extremity suitable as extensions for SCM probe or as rod probe for PS3S electrode holder. For connecting SCM probes with electrode extension unit (ASTA...MM4), see page 19-9.

Certification

Certification obtained: EAC.

Level controls Float switches



For grey water



Order

code

Cable

PVC

PVC

PVC

PVC

and float.

Start

45°

and float

material

Cable

length

[m]

3

5

10

15

Counter-

weight

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

This function is achieved by connecting the

the float reaches the upper maximum level.

The MIN and MAX levels can be adjusted by

varying the distance between counterweight

This function is achieved by connecting the black and brown float terminals. The level

regulator contact closes the upper circuit at maximum level and opens the circuit when

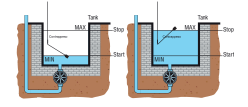
the float reaches the lower minimum level. The MIN and MAX levels can be adjusted by

varving the distance between counterweight

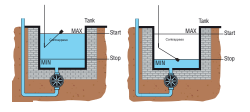
black and blue float terminals. The level regulator contact closes the lower circuit at minimum level and opens the circuit when

included

Filling function



Emptying function



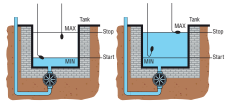
For dirty water



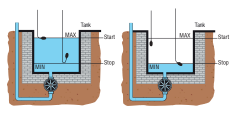
| Cable material | Cable length | Counter- weight | Qty | Wt |
|-------------------|--|--|---|---|
| | [m] | | n° | [kg] |
| Neoprene | 5 | Internal | 1 | 1.250 |
| Neoprene | 10 | Internal | 1 | 1.860 |
| Neoprene | 15 | Internal | 1 | 2.460 |
| Neoprene | 20 | Internal | 1 | 3.060 |
| | material Neoprene Neoprene Neoprene | material length [m] Neoprene 5 Neoprene 10 Neoprene 15 | materiallengthweight[m][m]Neoprene5InternalNeoprene10InternalNeoprene15Internal | materiallengthweightn°[m]n°n°Neoprene5Internal1Neoprene10Internal1Neoprene15Internal1 |

Start

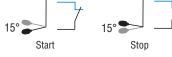
Filling function



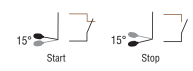
Emptying function



terminals. The MIN and MAX levels can be adjusted by varying the position of the floats.



This function uses two floats and is achieved by connecting the black and brown float terminals. The MIN and MAX levels can be adjusted by varying the position of the floats.



page 19-10

• It is possible to use even a single float for black water, adjusting the level in a fixed range of 10cm MAX, a solution which is not advisable for turbulent waters

General characteristics

Wt

[kg]

0.610

0.830

1.410

1.930

0.880

1.510

2.080

2.480

Qty

n°

1

1

1

1

1

1

1

1

Stop

Stop

Float switches are used in the automation of electrical equipment, such as: pumps, solenoid valves, alarms, motorised sluice gates, etc. All versions feature an internal changeover contact operated in accordance with the level of liquid where the float is located. The cables used are high-quality and offer excellent mechanical and chemical resistance over time.

The cables are 3x1 type, that is 3 wires with section 1mm². This allows the user to choose the filling and emptying function during regulator wiring.

Operational characteristics

They are used for the civil and industrial control of levels of grey water, e.g. rainwater, groundwater or cooling water from industry. They are available with PVC and neoprene cables of various lengths.

- Activation angle -45°...+45° 130g external counterweight included
- Float casing material: polypropylene
- Cable A05 VV-F3X1 (PVC) available in lengths of 3, 5, 10 and 15m and cable H07 RN-F3X1 (Neoprene) available in lengths of 5, 10, 15 and 20m
- Rated cable diameter: 9mm (PVC and Neoprene) Relay with changeover contact 10(8)A 250VAC
- 50/60Hz Maximum installation depth: 30m
- Maximum pressure: 3bar
- Operating temperature: 0...+50°C
- Storage temperature: -20...+70°C
- IEC degree of protection: IP68
- Insulation class: II.

Certifications and compliance

Certifications (pending): TÜV. Compliant with standards: IEC/EN 60730-1, IEC/EN 60730-2-15

Operational characteristics

These float switches are used for the civil and industrial control of levels of dirty water, e.g. sewage or waste water from industry. The float switches comprises of a one-piece external blow-moulded polypropylene casing, with fixed internal counterweight located in the cable exit area

The regulator contact is positioned centrally in its own watertight chamber. This is insulated from the external casing by injecting closed-cell foam. This solution further increases protection against moisture leakage and heat insulates the watertight chamber housing the contact, eliminating the creation of condensation.

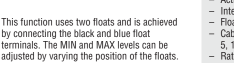
- Activation angle -15° ... +15°
- Internal counterweight
 - Float casing material: polypropylene
- Cable H07 RN-F3X1 (Neoprene) available in lengths of 5, 10, 15 and 20m
- Rated cable diameter: 9mm
- Relay with changeover contact 10(4)A 250VAC 50/60Hz Maximum installation depth: 50m
- Maximum pressure: 5bar
- Operating temperature: 0...+40°C
- Storage temperature: -20...+70°C IEC degree of protection: IP68
- Insulation class: II.

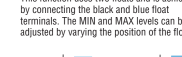
Certifications and compliance Certifications (pending): TÜV. Compliant with standards: IEC/EN 60730-1. IEC/EN 60730-2-15



19-7

19





Level controls Start-up priority change relays

Order

code

LVMP05

Auxiliary

supply

voltage

24/48VDC

24...240VAC

[V]

2 outputs. AC and DC supply voltage.

Type of

contacts

2N/0 (SPST)

output

Qty

per

n°

1

pack

Weight

[kg]

0.090



| M | od | ular | versi | ion |
|---|----|------|-------|-----|
| | | | | |

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| LV | M | PO | 5 |
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Auxiliary Order Type of Qty Weight code supply output per voltage contacts , pack [V] 50/60Hz n° [kg] 2 outputs. AC supply voltage. LVMP10 A024 24VAC 2 NO (SPST) 0.250 1 LVMP10 A127 | 110...127VAC 2 NO (SPST) 0.250 1 LVMP10 A240 220...240VAC 2 NO (SPST) 0.250 1 LVMP10 A415 380...415VAC 2 NO (SPST) 0.250 1

General characteristics

Priority change relays are designed to balance the operating time, and hence the wear of pumps, compressors, generators, when two units, primary and stand-by, are installed.

- **Operational characteristics** Operating limits: 0.85...1.1 Ue
- Connection: permanent
- _ Green LED indicator for power on
- _ Red LED indicators for output relay state
- Modular DIN 43880 housing (1 module)
- _ IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

Certifications and compliance

Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices -Automatic starting control. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 nº 14.

General characteristics

Priority change relays are designed to balance the operating time, and hence the wear of pumps, compressors, generators, when two units, primary and stand-by, are installed.

Operational characteristics

- Operating limits: 0.85...1.1 Ue
- Connection: permanent
- Green LED indicator for power on _ _
- Red LED indicator for power on Red LED indicators for output relay state Modular DIN 43880 housing (3 modules) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); _ IP20 on terminals.

Certifications and compliance Certifications obtained: EAC, UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices -Automatic starting control. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 nº 14.

Plug-in version



| Order code | Auxiliary supply voltage | Type of output contacts | Qty per pack | Weight |
|-------------------------------|--------------------------------|-------------------------------|--------------------|--------|
| | [V] 50/60Hz | 4 | n° | [kg] |
| 2 outputs. AC supply voltage. | | | | |
| 31 CSP2E 24 | 24VAC | 2 NO (SPST) | 1 | 0.150 |
| 31 CSP2E 110 | 110VAC | 2 NO (SPST) | 1 | 0.150 |
| 31 CSP2E 220 | 220VAC | 2 NO (SPST) | 1 | 0.150 |
| 31 CSP2E 230 | 230240VAC | 2 NO (SPST) | 1 | 0.150 |

General characteristics

Priority change relays are designed to balance the operating time, and hence the wear of pumps, compressors, generators, when two units, primary and stand-by, are installed.

Operational characteristics - Operating limits: 0.85...1.1 Ue

- Connection: permanent
- Voltage applied to input contacts: 15VDC not insulated at power supply.
- Current consumption, input contacts: about 1mA.
- 11-pin plug-in housing (sockets S11 or L48 P11 with 31 G216; see page 19-9)
- IEC degree of protection: IP30.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60255-5.

Level controls Accessories



Accessories





31 S8



31 S11

| Order code | Description | Qty per pack | Weight |
|---------------|---|--------------------|--------|
| | | n° | [kg] |
| 31 RE213 | Coupler unit for SCM with electrode extension ASTAMM4 | 1 | 0.008 |
| 31 S8 | 8-pin socket for screw fixing or mounting on 35mm DIN rail (IEC/EN 60715), used with LV1E relay. Screw terminals. | 10 | 0.061 |
| 31 \$11 | 11-pin socket for screw fixing or mounting on 35mm DIN rail (IEC/EN 60715), used with LV2E and CSP2E relays. Screw terminals. | 10 | 0.064 |
| 31 RE014 | Relay-socket retention bracket; S8 or S11 types only. | 10 | 0.001 |
| 31 L48 P8 | 8-pin loose socket. Screw terminals | 10 | 0.040 |
| 31 L48P11 | 11-pin socket, loose. Screw terminals | 10 | 0.048 |
| 31 G216 | Kit for flush mounting socketed relays | 1 | 0.080 |

Dimensions page 19-10

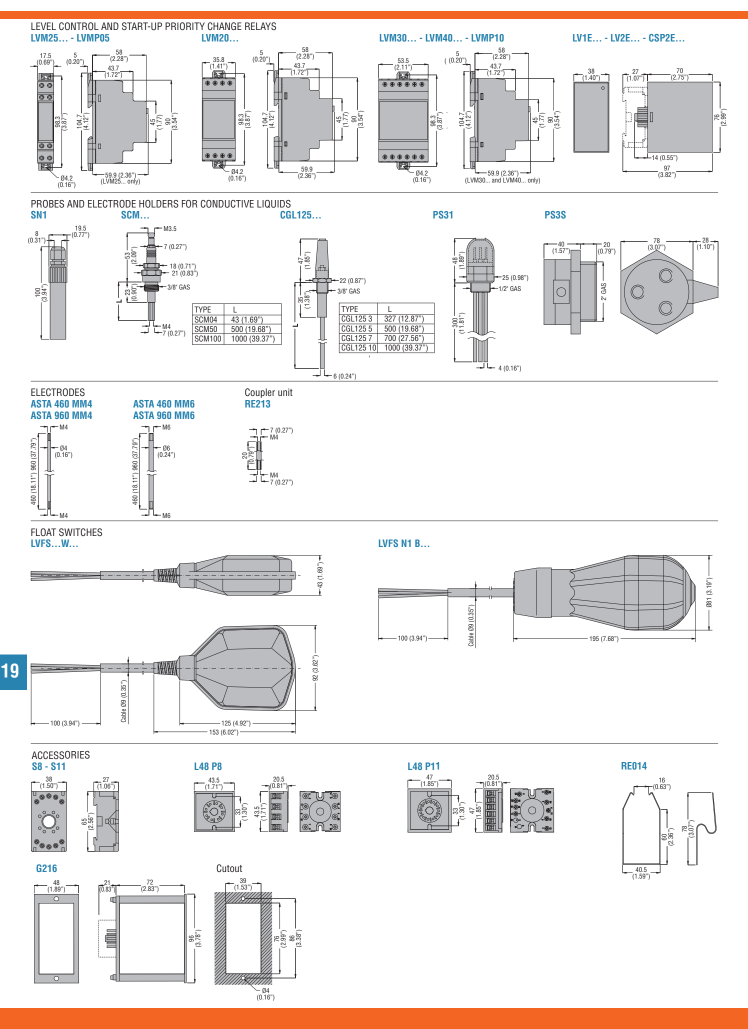
Operational characteristics SOCKETS FOR INSTALLING PLUG-IN LEVEL CONTROL RELAYS. - max. wire section for sockets: 2x2.5mm²/2x14AWG - tightening torque: 0.8Nm/7.1lbin.

Certifications and compliance Certifications obtained: EAC. Compliant with standards: IEC/EN 61984, IEC/EN 61210, IEC/EN 60999-1.

19-9

Level controls Dimensions [mm (in)]





Level controls Wiring diagrams

LVM20

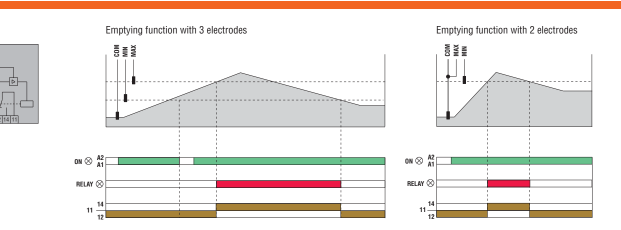
-MAX

> -MIN -COM

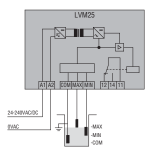
Emptying function

24VAC 110-127 220-240 <u>380-415</u> 0VAC

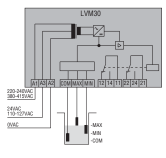


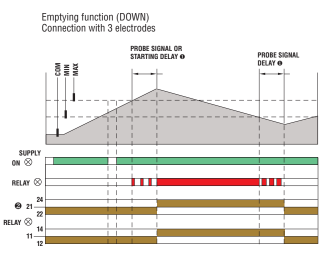


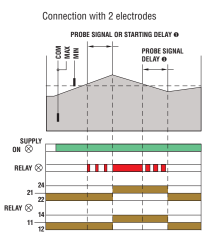
Emptying or filling functions LVM25



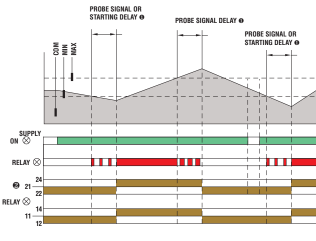




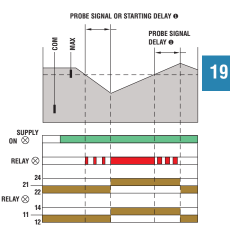




Delay for LVM30 only.
 Changeover contact (SPDT) for LVM30 only.
 Filling function (UP)
 Connection with 3 electrodes



Connection with 2 electrodes

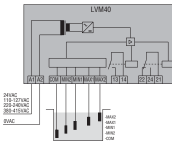


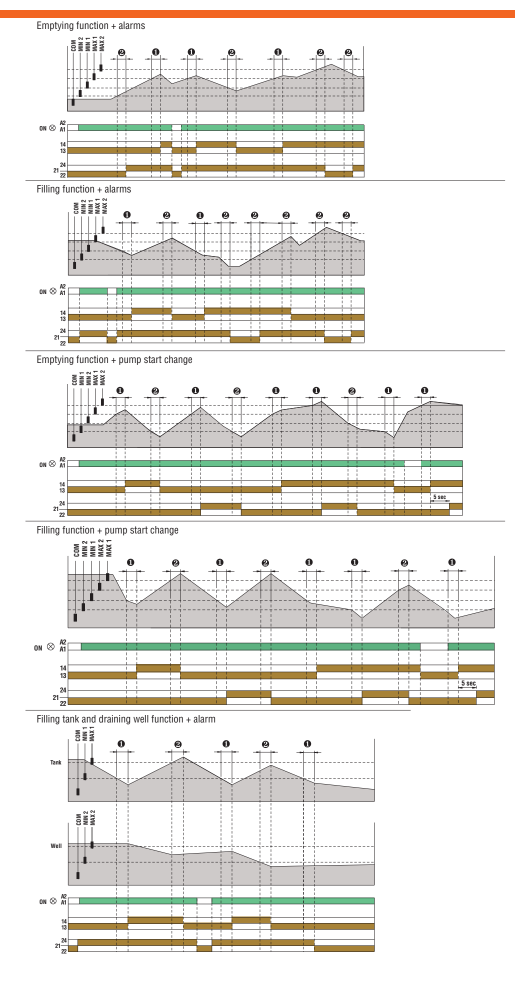
Delay for LVM30 only.
Changeover contact (SPDT) for LVM30 only.

Level controls Wiring diagrams





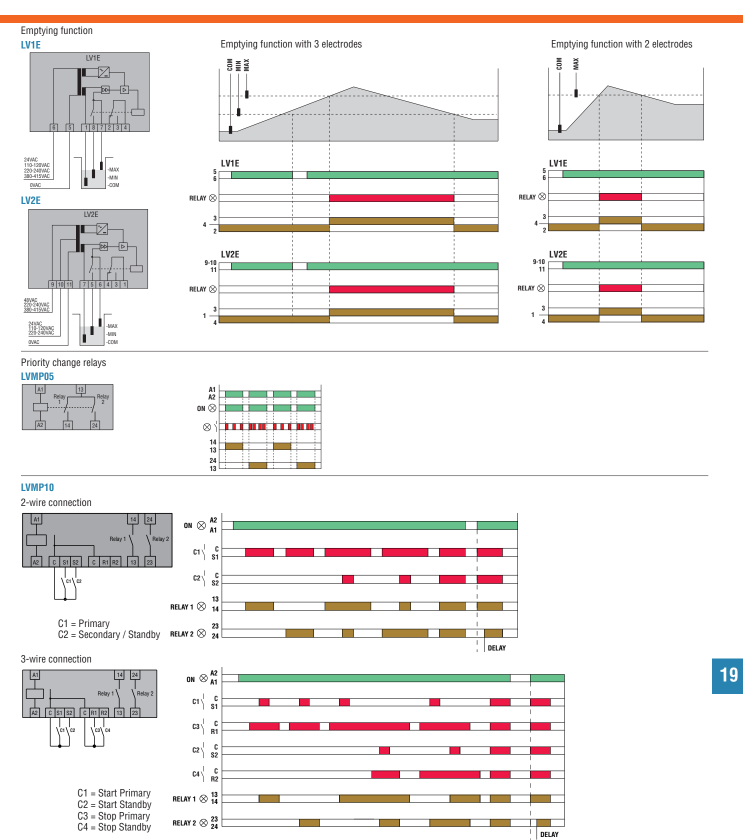




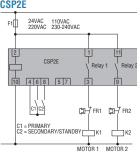
Probe signal + starting delay.
 Probe signal delay.

Level controls Wiring diagrams









Level controls Technical characteristics



| TYPE | LVM20 | LVM25 | LVM30 | LVM40 | | | | |
|---|--|---|---|--|---|--|--|--|
| DESCRIPTION | | | | | | | | |
| | | Modular | | | | | | |
| | Cinale veltane | Automatic reset | | | | | | |
| Application (avamples) | Single voltage | Multi voltage | Dual voltage | Single voltage | | | | |
| Application (examples) | Emptying function | Emptying or filling function | Emptying or filling function | Multifunctions | | | | |
| Operating principle | | Electrical conductivity of liquids | | | | | | |
| AUXILIARY SUPPLY | | | | | | | | |
| Supply voltage Us | 24VAC | 24240VAC/DC | 24/220240VAC | 24VAC | | | | |
| | 110127VAC 220240VAC | - | 110127/380415VAC | 110127VAC 220240VAC | | | | |
| | 380415VAC | | | 380415VAC | - | | | |
| | | | | | | | | |
| Operating voltage range | | 0.851.1 Ue; | | | | | | |
| Power consumption (maximum) | 3.5VA | 3VA | 5.5VA | 4.5VA | | | | |
| Power dissipation (maximum) | 1.8W | 1.2W | 2.8W | 2.8W | | | | |
| OUTPUTS | | 1 | 1 | 1 | | | | |
| Number of connectable electrodes | 3 | | | | | | | |
| Type of electrode | | Electrode and electrode holders: SN1 / SCM / CGL / PS31 / PS3S or similar | | | | | | |
| Electrode voltage | 7.5VAC | 5VPP | 7.5VAC | 5VPP | | | | |
| Sensitivity | 2.550kΩ | 2.5100kΩ | 2.550kΩ | 2.5200kΩ | | | | |
| TIME DELAYS | 000 | | | | | | | |
| Tripping time (minimum) | ≤600ms | ≤1S | 1s | 1s | | | | |
| Resetting time (minimum) | ≤750ms | ≤1s | 1s | 1s | | | | |
| Probe tripping delay | | | OFF10s | 110s | | | | |
| Relay energising delay RELAY OUTPUTS | | — | OFF300s | 030min | | | | |
| Number of relays | 1 | 1 | 1 | 2 | | | | |
| Relay state | 1 | Normally de-energised, energises at tripping | | | | | | |
| Contact arrangement | 1 changeover / SPDT 1 changeover / SPDT 2 changeover / SPDT each 1 changeover / SPDT and | | | | | | | |
| | 1 with 1 N/O - SPST | | | | | | | |
| Rated utilisation voltage | 250VAC | | | | | | | |
| Maximum switching voltage | 400VAC | | | | | | | |
| IEC conventional free air thermal current Ith | | 8 | A | | | | | |
| UL/CSA and IEC/EN 60947-5-1 designation | | B3 | 00 | | | | | |
| Electrical life (with rated load) | | 10 ⁵ c | ycles | | | | | |
| Mechanical life | | | cycles | | | | | |
| Indications | 1 green LED for power on 1 red LED for relay state | 1 green LED for power on 1 red LED for relay state | 1 green LED indicator for power on 1 red LED for relay state | green LED indicator for power on 2 red LEDs for relay state 2 red LEDs for probe state | | | | |
| INSULATION | | | | 1 | | | | |
| IEC rated insulation voltage Ui | 415VAC 240VAC 415VAC 415VAC 415VAC | | | | | | | |
| IEC rated impulse wihstand voltage Uimp | 6kV | 4kV | 6kV | 6kV | | | | |
| IEC power frequency withstand voltage | 4kV | 2kV | 4kV | 4kV | | | | |
| Double insulation Supply/relay/electrode | ≤250VAC | ≤250VAC O | ≤250VAC | ≤250VAC | | | | |
| CONNECTIONS | | 0.001 /711 - | | | | | | |
| Tightening torque maximum | | 0.8Nm (7lbin; 7- | , | | | | | |
| Conductor section min-max | | 0.2-4mm ² (24-12AWG; ⁻ | 18-12 AWG per UL/USA) | | | | | |
| AMBIENT CONDITIONS | | 00 | +60 °C | | | | | |
| Operating temperature | | | | | | | | |
| Storage temperature HOUSING | | -30 | | | | | | |
| Material | | Salf_avtinguist | ning polyamide | | | | | |
| Typical configuration | | LVM20 + n° 3 SN1 electrodes | LVM25 + n° 3 SN1 electrodes | | | | | |
| (examples) Maximum cable length | | LVM30 + n° 3 SN1 electrodes | LVM40 + n° 5 SN1 electrodes | | | | | |
| שמאווועווו כמטוב ופווענוו | | | ~ | | | | | |

Double insulaton between supply, electrodes and output relay circuit.
 Voltage applied to input contacts, not insulated at power supply.
 Consult Customer Service; see contact details on inside front cover.

19

Level controls Technical characteristics



| LV1E | LV2E | LVMP 05 | LVMP 10 | CSP2E |
|---|--|---|---|---|
| Pli | ıg-in | Modular | Modular | Plug-in |
| Automatic resetting | Automatic resetting | | | |
| Single voltage | Dual voltage | Multistage | Single voltage | Single voltage |
| – Minimum-max – Maintains level betwee | imum level threshold n minimum and maximum st dry pump running | munology | Priority change relay for motors | ongio voltago |
| Electrical cond | uctivity of liquids | | _ | |
| | | | | |
| 24VAC | 24/48VAC | 2448VDC | 24VAC | 24VAC@ |
| 110120VAC 220240VAC 380415VAC | 110120VAC/220240VAC 220240VAC/380415VAC | 24240VAC | 110127VAC 220240VAC 380415VAC | 110VAC@ 230/240VAC@ |
| | | 0.81.1 Ue 50/60Hz | | |
| 5. | 5VA | 1.6VA | 4.8VA | 5VA |
| 2 | 8W | 0.9W | 3W | 3W |
| | | | | |
| | 3 | | _ | _ |
| | / SCM / CGL / PS31 / PS3S / or similar | | | |
| | between probes) | | _ | |
| | Ω fixed | | | _ |
| /01 | 22 INGU | | | |
| F | Oms | | _ | _ |
| - | | — | | |
| | 00ms | _ | _ | |
| | | | _ | |
| | | _ | — | |
| | | | - | - |
| | 1 | 2 | 2 | 2 |
| 1 changeover | contact / SPDT | ally de-energised, energises at trip 1 N/O - SPST | 1 N/O - SPST | 1 N/0 - SPST |
| 220 | DVAC | 250VAC | 250VAC | 250VAC |
| | DVAC | 230770 | 230770 | 200740 |
| | 5A | 8A | 8A | 5A |
| | A | οA | OA | JA |
| | 300 | B300 | B300 | B300 |
| 2.5x10 |) ⁵ cycles | 10⁵ cycles | 10 ⁵ cycles | 10 ⁵ cycles |
| 50x10 | ⁶ cycles | 30x10 ⁶ cycles | 30x10 ⁶ cycles | 30x10 ⁶ cycles |
| 1 red relay | LED for tripping | 1 green LED for power on 1 red LED for relay state | 1 green LED for power on 1 red LED for relay state | 1 green LED for power on 1 red LED for relay state |
| 41 | SVAC | 250VAC | 415VAC | 250VAC |
| | kV | 4kV | 4kV | 4kV |
| | | 46.0 | | 467 |
| 2 | kV | 2kV | 2.5kV | 2.5kV |
| | | _ | | |
| | | 0.8Nm (7lbin; 7- | 9lbin er UL/CSA) | — |
| | | 0.2-4.0mm ² (24-12AWG; | 18-12 AWG per UL/CSA) | _ |
| | | -20+60°C -30+80°C | | |
| | | -30+00 6 | | |
| Self-extinguishi | ng polycarbonate | Self-extinguishing polyamide | Self-extinguishing polyamide | Self-extinguishing polycarbona |
| LV1E + n° 3 | SN1 electrode | | _ | _ |
| LV2E + n° 2 SN1 ele | ctrodes + reset button | | | |
| | e, double insulated cables | | | |

19

HELSINKI

tel. +358 9 540 4940 info@klinkmann.fi

YEKATERINBURG tel. +7 343 287 19 19 yekaterinburg@klinkmann.spb.ru

KIEV tel. +38 044 495 33 40 klinkmann@klinkmann.kiev.ua

RIGA tel. +371 6738 1617 klinkmann@klinkmann.lv **ST. PETERSBURG** tel. +7 812 327 3752 klinkmann@klinkmann.spb.ru

SAMARA tel. +7 846 273 95 85 samara@klinkmann.spb.ru

KAZAKHSTAN tel. +77779994825 sales@klinkmann.kz

VILNIUS tel. +370 5 215 1646 post@klinkmann.lt MOSCOW tel. +7 495 641 1616 moscow@klinkmann.spb.ru

UFA tel. +7 347 293 70 04 klinkmann@klinkmann.ru

MINSK tel. +375 17 200 0876 minsk@klinkmann.com

TALLINN tel. +372 668 4500 klinkmann.est@klinkmann.ee

