

LEVEL CONTROL RELAYS

- For conductive liquids
- Single, dual or multivoltage
- · Emptying or filling functions
- Multifunction
- Automatic resetting
- Modular and plug-in versions.



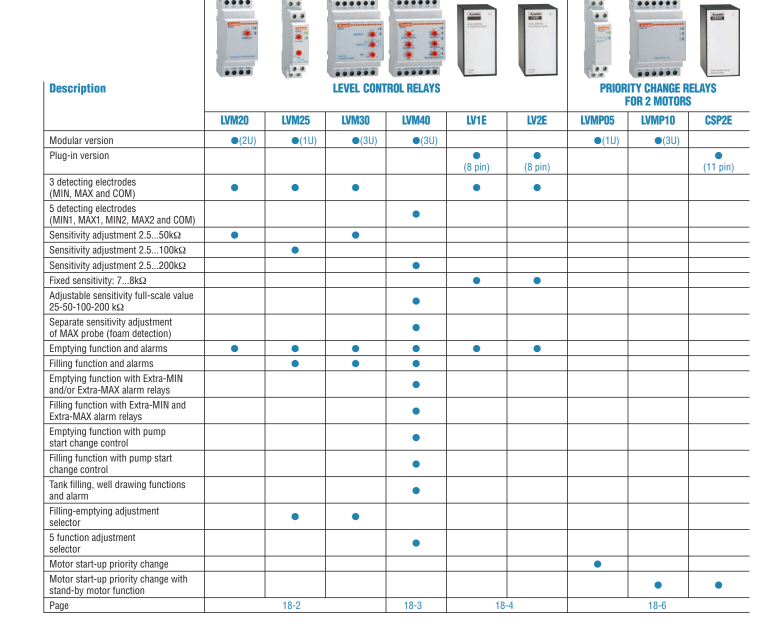
ELECTRODES

- Single pole
- Three poles.



START-UP PRIORITY CHANGE RELAY

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



LEVEL CONTROL RELAYS



- Level monitoring for electrically conductive liquids
- Modular and plug-in versions
- Adjustable 2.5-200kΩ sensitivity
- Single and three-pole electrodes
- Startup priority change relays.

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Single-voltage relay



	voltage	output contacts	per pkg	
	[V] 50/60Hz	'	n°	[kg]
Automatic rese	tting.			
LVM20 A024	24VAC	1 C/O (SPDT)	1	0.215
LVM20 A127	110-127VAC	1 C/O (SPDT)	1	0.215
LVM20 A240	220-240VAC	1 C/O (SPDT)	1	0.215
LVM20 A415	380-415VAC	1 C/O (SPDT)	1	0.215

Type of Qty Weight

Supply

Order code

Operational characteristics

- Use with 3 sensing electrodes, MIN, MAX and COM 2.5-50kOhm adjustable sensitivity
- Double insulation between supply, electrodes and output relay circuit
 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: UL Listed, for USA and Canada (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 n° 14.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-5.

Multi-voltage relay



Order code	Supply voltage	Type of output contacts	Qty per pkg	Weight
	[V]	4	n°	[kg]

Emptying or filling function. Automatic resetting.

LVM25 240	24-240VAC/DC	1 C/O (SPDT)	1	0.095

Operational characteristics

- Use with 3 sensing electrodes, MIN, MAX and COM
- 2.5-100kOhm adjustable sensitivity
- Insensivity to stray electrode-cable capacitance
- Programming selector for emptying or filling function with fail-safe operation
- Double insulation between supply, electrodes and output relay circuit

- Fixed probe signal delay: <1s
 Green LED indicator for power on
 Red LED indicator 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 complianceCertifications obtained: UL Listed, for USA and Canada (File E93601), as Auxiliary Devices - Level control relays. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2 and IEC/EN 61000-6-3, UL508, CSA C22.2 n° 14.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-5.

Dual-voltage relay



LVM30...

18

Order code	Supply voltage	Type of output contacts	Qty per pkg	Weight
	[V] 50/60Hz	ጎ '	n°	[kg]

Emptying or filling function. Automatic resetting.

LVM30 A240	24/220-240VAC	2 C/O (SPDT)	1	0.315
LVM30 A415	110-127VAC 380-415VAC	2 C/O (SPDT)	1	0.315

Operational characteristics

- Use with 3 sensing electrodes, MIN, MAX and COM 2.5-50kOhm adjustable sensitivity
- Programming selector for emptying or filling function with fail-safe operation
- Double insulation between each supply, electrode and output relay circuit
- Adjustable probe signal delay: 1-10s Adjustable 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: UL Listed, for USA and Canada (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 n° 14.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-5.

Single-voltage multifunction relay



LVM40...

Order code	Auxiliary supply voltage	Type of output contacts	Qty per pkg	Weight	
	[V] 50/60Hz	0	n°	[kg]	

Multifunctions. Automatic resetting

LVM40 A024	24VAC	1 C/O +1 N/O	1	0.278
LVM40 A127	110-127VAC	1 C/O +1 N/O	1	0.278
LVM40 A240	220-240VAC	1 C/O +1 N/O	1	0.278
LVM40 A415	380-415VAC	1 C/O +1 N/O	1	0.278

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

Operational characteristics

- Use with 5 sensing electrodes, MIN1, MAX1, MIN2, MAX2 and COM
- 2.5-200kOhm adjustable sensitivity
- Sensitivity adjustment: 25-50-100-200kOhm
 Separate sensitivity adjustment of MAX electrodes for foam detection
- Insensitivity to stray electrode-cable capacitance
- Programming selector for 5 different functions:
 Standard emptying and alarms
- - Standard filling and alarms
- Emptying and filling with priority start-up change control
- Filling with priority start-up change pump
- Well draining and tank filling and alarms
- 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

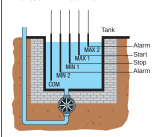
Certifications obtained: UL Listed, for USA and Canada (File E93601), as Auxiliary Devices - Level control relays. Compliant with standards: IEC/EN 60255-5 IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 n° 14.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-5.

FUNCTIONS

- A- Emptying with MIN and/or MAX alarms
- B- Filling with MIN and/or MAX alarms



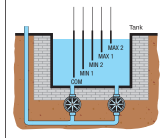
EXAMPLE OF EMPTYNG OPERATION

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.

- C- Emptying with pump priority change.
- D- Filling with pump priority change



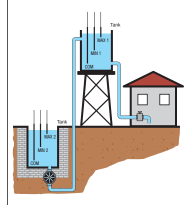
EXAMPLE OF EMPTYNG OPERATION

This operation is obtained by using four electrodes 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 but this case is different so the pumps can be mainteined at the best efficiency and optimise thei 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 activiated 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

E- Tank filling and well drawing with alarm.



EXAMPLE OF OPERATION

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

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.



Starter kit



Order code	Description	Qty per pkg	Wt
	[mm]	n°	[kg]
LVMKIT25	Level control starter kit complete with LVM25 240 relay and two SN1 electrodes	1	0.192

General characteristics

LVM25 240

- Use with 2 sensing electrodes, MIN and COM
- 2.5-50kOhm adjustable sensitivity
- Double insulation between supply, electrodes and output relay circuit
- Fixed probe signal delay: <1sGreen 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.

SN1 SINGLE POLE ELECTRODE

A single pole electrode used for level control in wells or storage tanks. It comprises an AISI 303 stainless steel probe, a plastic (PPOX) holder and a cable gland. A seal ring and the tightening of the cable gland prevent water from entering the cable terminal connector and causing its oxidation.

The external cable diameter must be 2.5 to 6mm² to warrant perfect sealing of the PG7 gland. Cable connection: screw.

Maximum operating temperature: +60°C. Application: tanks and deep wells.

Certifications and compliance

Level control relay only:

Certifications obtained: UL Listed, for USA and Canada (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 n° 14.

Pluq-in single-voltage relay



31 LV1E...

Order code	Auxiliary supply voltage	Type of output contact	Qty per pkg	Wt	
	[V] 50/60Hz	۲'	n°	[kg]	
Automatic reset.					

Automatic reset.					
31 LV1E 24	24VAC	1 C/O (SPDT)	1	0.263	
31 LV1E 110	110-120VAC	1 C/O (SPDT)	1	0.263	
31 LV1E 230	220-240VAC	1 C/O (SPDT)	1	0.263	
31 LV1E 400	380-415VAC	1 C/O (SPDT)	1	0.263	

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM 7-8kOhm fixed sensitivity
 Red LED indicator for output relay state

- Maximum relay-electrode cable length: 500m using single-core double insulated cables
- 8-pin plug-in housing
- Mounting on 35mm (IEC/EN 60715) DIN rail using 31 S8 socket; see page 18-7
- Flush mounting with mount frame 31 G216 and loose 31 L48 P8 socket; see page 18-7
- IEC degree of protection: IP30.

Reference standards

Compliant with standards: IEC/EN 60255-5.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-5.

Plug-in dual-voltage relay



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υı	LVAL	

Order code	Auxiliary supply voltage	Type of output contact	Qty per pkg	Wt
	[V] 50/60Hz	ל' '	n°	[kg]
Automatic rese	t.			
31 LV2E 48	24-48VAC	1 C/O (SPDT)	1	0.266
31 LV2E 220	110-120VAC/ 220-240VAC	1 C/O (SPDT)	1	0.266
31 LV2E 400	220-240/ 380-415VAC	1 C/O (SPDT)	1	0.266

Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 7-8kOhm fixed sensitivity
- Red LED indicator for output relay state
- Maximum relay-electrode cable length: 500m using single-core double insulated cables
- 11-pin plug-in housing
 Mounting on 35mm (IEC/EN 60715) DIN rail using 31 S8 socket; see page 18-7
- Flush mounting using mount frame 31 G216 and loose 31 L48 P11 socket; see page 18-7
- IEC degree of protection: IP30.

Reference standards

Compliant with standards: IEC/EN 60255-5.

Electrodes and electrode holders

Use electrodes or electrode holders type: SN1/PS31/PS3S/SCM/CGL or similar. See page 18-7.

Level electrodes and electrode holders for conductive liquids. **Rod probes**

Electrodes and electrode holder



11 SN1



31 SCM...



31 CGL125...



31 PS31



31 PS3S

Order code Qty Rod probe Rod Wt included probe per length pkg n° [mm] [kg] Single pole electrodes 11 SN1 10 0.050 10 yes 31 SCM 04 0.060 yes 43 31 SCM 50 500 0.115 yes 1 31 SCM 100 0.162 1000 yes 1 31 CGL125 3 yes 327 0.126 31 CGL125 5 0.158 yes 500 1 31 CGL125 7 0.208 yes 700 1 31 CGL125 10 yes 1000 1 0.281 Three pole electrode 31 PS31 300 1 0.120 yes Electrode holder (for 3 rod probes) 31 PS3S 1 0.184 no

General characteristics

SN1 SINGLE POLE ELECTRODE

A single pole electrode used for level control in wells or storage tanks. It comprises an AISI 303 stainless steel probe, 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 to warrant perfect sealing.

Maximum connection cable section: 2.5mm² Maximum operating temperature: +60°C. Application: Tanks and deep wells.

SCM ELECTRODE

A single pole electrode used for level control on boilers, autoclaves and in general where pressure (10 bar maximum) and high temperature (+100°C maximum) are

It comprises an AISI 303 stainless steel probe embedded in an alumina oxide body and a 3/8" GAS threaded metal

Cable connection: Threaded rod with nut. Application: Tanks, pressurised tanks and boilers.

CGL 125... ELECTRODE

A single pole electrode with AISI 302 probe, used for level control on boilers and autoclaves and in general wherever pressure is up to 10 bar maximum.

Maximum operating temperature: +180°C. 3/8" GAS threaded terminal.

Cable connection threaded rod with nut.

Application: Tanks, pressurised tanks and boilers.

PS31 ELECTRODE

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.

1/2" GAS threaded coupling

Faston termination; relative lugs standard 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 is +100°C.

2" GAS threaded coupling Cable connection: screw. Application: tanks.

Rod probes

Order code	Rod probe length	Qty per pkg	Wt
	[mm]	n°	[kg]
For SCM electrodes.			
31 ASTA 460 MM4	460	1	0.053
31 ASTA 960 MM4	960	1	0.103
For PS3S electrode h	older.		
31 ASTA 460 MM6	460	1	0.100
31 ASTA 960 MM6	960	1	0.210

General characteristics

Stainless steel AISI 304 probes with 4M or 6M threaded extremity suitable as extensions for SCM electrode or as rod probe for PS3S a holder.

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Modular version



Order code	Auxiliary supply voltage	Type of output contacts	Qty per pkg	Wt
	[V]	4	n°	[kg]

2 outpute AC/DC cumply voltage

2 outputs. Ao/Do supply voltage.							
LVMP05	24/48VDC 24-240VAC	2 N/0 (SPST)	1	0.090			

General characteristics

The 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 limit: 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: UL Listed, for USA and Canada (File E93601), as Auxiliary Devices - Automatic starting

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

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Order code	Auxiliary supply voltage	Type of output contacts	Qty per pkg	Wt			
	[V] 50/60Hz	4	n°	[kg]			
2 outputs. AC s	2 outputs. AC supply voltage.						
LVMP10 A024	24VAC	2 N/0 (SPST)	1	0.250			
LVMP10 A127	110-127VAC	2 N/0 (SPST)	1	0.250			
LVMP10 A240	220-240VAC	2 N/0 (SPST)	1	0.250			
LVMP10 A415	380-415VAC	2 N/0 (SPST)	1	0.250			

General characteristics

The 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 limit: 0.85-1.1 Ue
- Connection: permanent
- Green 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: UL Listed, for USA and Canada (File E93601), as Auxiliary Devices - Automatic starting

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL508, CSA C22.2 $\ensuremath{n^\circ}$ 14.

Plug-in version



Order code	Auxiliary supply voltage	Type of output contacts	Qty per pkg	Wt
	[V] 50/60Hz	7	n°	[kg]
2 outputs. AC su	upply voltage.			
31 CSP2E 24	24VAC	2 N/O (SPST)	1	0.150
31 CSP2E 110	110VAC	2 N/O (SPST)	1	0.150
31 CSP2E 220	220VAC	2 N/O (SPST)	1	0.150
31 CSP2E 230	230/240VAC	2 N/O (SPST)	1	0.150

General characteristics

The 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 limit: 0.85-1.1 Us
- Connection: permanent
- Voltage applied across input contacts: 15VDC not isolated with respect to supply.
- Current consumption, input contacts: about 1mA.
- Plug-in housing for use with 31 S11 socket; suitable for screw fixing or fixing on 35mm DIN rail.
- IEC degree of protection: IP30.

Reference standards

Compliant with standards: IEC/EN 60255-5.



Accessories



31 S8

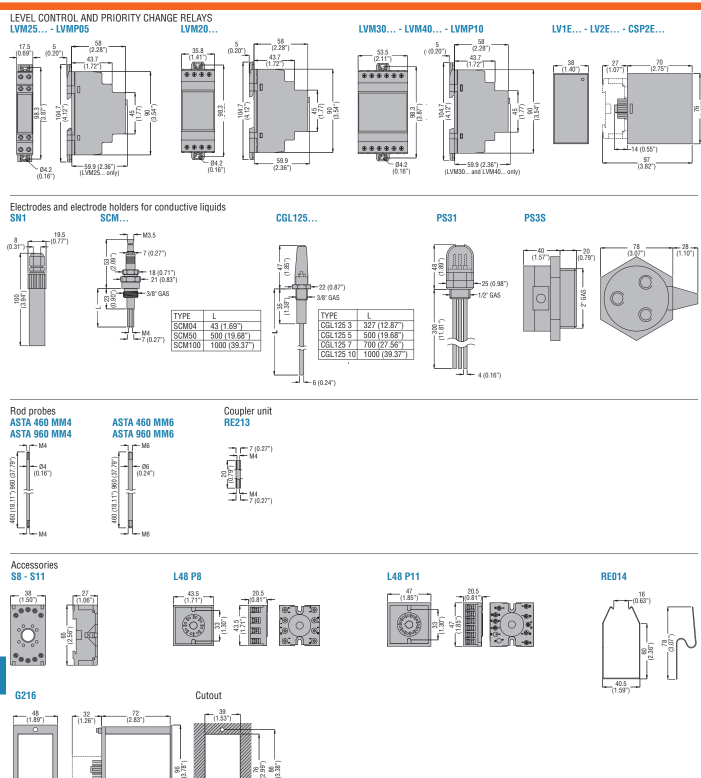


31 S11

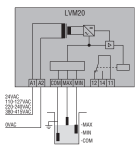
Order code	Description	Qty per pkg	Wt
		n°	[kg]
31 RE213	Coupler unit for extension rod probe ASTAMM4	1	0.008
31 S8	8-pin socket for screw fixing or mounting on 35mm DIN rail (IEC/EN 60715), used with LV1E relay. Screw terminals.	10	0.061
31 \$11	11-pin socket for screw fixing or mounting on 35mm DIN 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 L48 P11	11-pin loose socket. Screw terminals.	10	0.048
31 G216	Flush-mount frame complete with fixing accessories for plug-in relays.	1	0.080

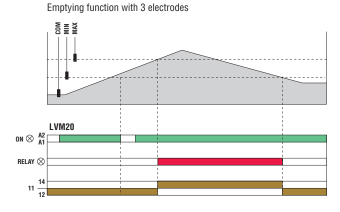
Level control relays **Dimensions [mm (in)]**

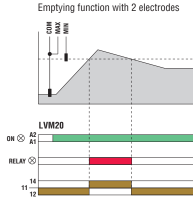






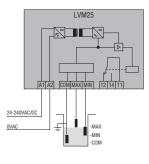




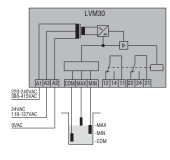


Emptying or filling functions

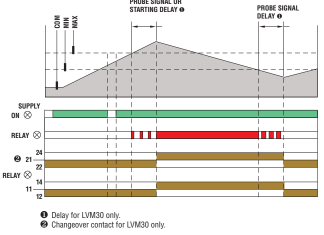
LVM25

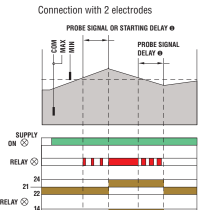


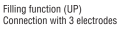
LVM30

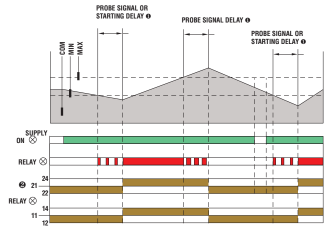


Emptying function (DOWN) Connection with 3 electrodes

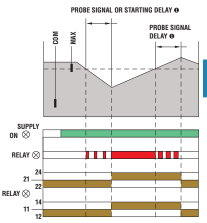








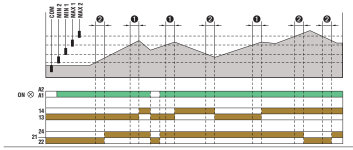
Connection with 2 electrodes



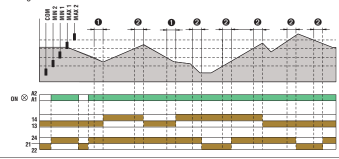
Delay for LVM30 only.Changeover contact for LVM30 only.

18

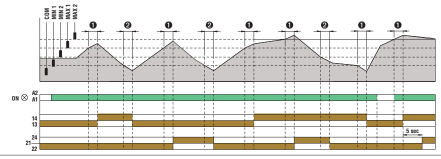
Emptying function + alarms



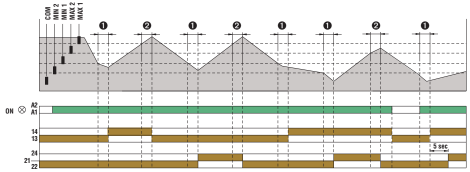
Filling function + alarms



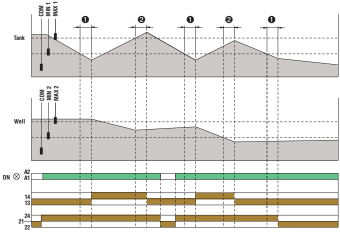
Filling function + pump start change



Filling function + pump start change



Filling tank and draining well function + alarm

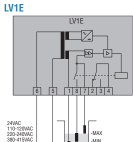


Probe signal and starting delay

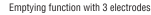
2 Probe signal delay

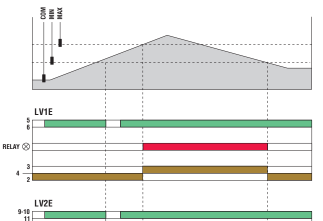


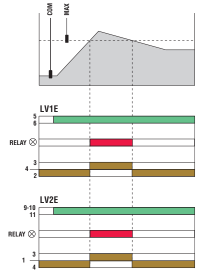




LV2E







Emptying function with 2 electrodes

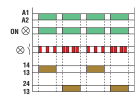
Start-up priority change monitoring

LVMP05

24VAC 110-120VAC 220-240VAC

LV2E

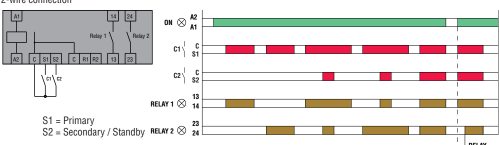




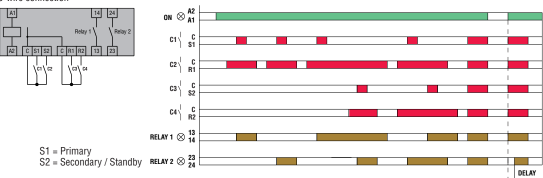
 $\text{relay} \otimes$

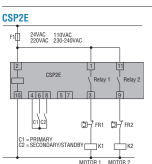
LVMP10

2-wire connection



3-wire connection





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Committee Comm	<u> </u>					
Montained resembles		LVM20	LVM25	LVM30	LVM40	
Automatic resulting	DESCRIPTION					
Single voltage			Mod	dular		
Employing of Illing functions Employing of Illing functions Employing of Illing functions Employing of Illing functions						
Electrical controllectivity of Regulations Electrical controllectivity of Regulations	-		•	•		
AUXILIARY SUPPLY Supply voltage IIs	Application (examples)	Empting function			Multiple functions	
AVAILABRY SUPPTY	Operating principle		Electrical condu	ctivity of liquids		
110-127/MC 250-249/MC 250				7 - 4		
110-127/MC 250-249/MC 250	Supply voltage Us	24VAC	24-240VAC/DC	24/220-240VAC	24VAC	
Operating voltage range	,			110-127/380-415VAC		
Departing voitage range						
Power consumption (maximum)		300-413VA0			300-4137A0	
Power displation (maximum) 1.8W 1.2W 2.8W 2.8W	Operating voltage range		0.85-1.1 Ue	50/60Hz ±5%		
DUTPUTS	Power consumption (maximum)	3.5VA	3VA	5.5VA	4.5VA	
Number of reciprocal and electrodes 3 3 5	Power dissipation (maximum)	1.8W	1.2W	2.8W	2,8W	
Electrode Electrode and electrode holders: SNI / SCM / CBL / PS31 / PS38 or similar	OUTPUTS					
Electrical bife (with rated load)	Number of connectable electrodes	3	3	3	5	
Sensitivity 2.5-50kohm 2.5-100kohm 2.5-200kohm 2	Type of electrode	Elec	ctrodes and electrode holders: SN1	/ SCM / CGL / PS31 / PS3S or sin	nilar	
Time DELAYS Tripping time (minimum)	Electrode voltage	7.5VAC	5VPP	7.5VAC	5VPP	
Tripping time (minimum)	Sensitivity	2.5-50kohm	2.5-100kohm	2.5-50kohm	2.5-200kohm	
Resetting time (minimum) x730ms x 1s 1s 1s 1s 1probe tripping delay —	TIME DELAYS					
Probe tripping delay	Tripping time (minimum)	≤600ms	≤ 1s	1s	1s	
Relay energising delay	Resetting time (minimum)	≤750ms	≤ 1s	1s	1s	
RELAY OUTPUTS	Probe tripping delay	_	_	OFF-10s	1-10s	
Number of relays	Relay energising delay	_	_	0FF-300s	0-30min	
Relay state	RELAY OUTPUTS					
Contact arrangement	Number of relays	1	1	1	2	
Conventions						
Rated utilisation voltage	Contact arrangement	1 changeover contact				
Maximum switching voltage IEC conventional free air thermal current tith UL/CSA and IEC/EN 60947-5-1 designation Electrical life (with rated load) Mechanical life Indications Red LED for power on Red LED for power on Red LED for power on Red LED for relay state CONNECTIONS Tightening torque maximum O. 8Nm (7lbin) Conductor section min-max 0.2-4mm² (24-12AWG) IEC rated insulation IEC rated insulation IEC rated impulse withstand of RkV voltage Uimp IEC power frequency withstand voltage Uimp IEC power frequency withstand Voltage Output AkV AkV AkV AkV AkV AkV AkV Ak	Dated utilization valtage	(9501)	. ,	· '	1 With 1 N/O (SPS1) contact	
IEC conventional free air thermal current Ith B300						
CONNECTIONS Conductor section min-max Conductor sect						
Bestination Condition Co			0	n		
Mechanical life 30x10 ⁶ cycles Indications Green LED for power on Red LED for power on Red LED for relay state Green LED for power on Red LED for relay state Green LED for power on Red LED for relay state 2 red LEDs for relay state 2 red LEDs for probe state CONNECTIONS Tightening torque maximum Conductor section min-max O.2-4mm² (24-12AWG) INSULATION IEC rated insulation voltage Ui 415VAC 415VAC 415VAC LEC rated impulse winistand voltage Uimp 6kV 4kV 6kV 6kV IEC power frequency withstand voltage Uimp 4kV 2kV 4kV 4kV Double insulation Supply/relay/electrode ≤250VAC ≤250VAC ≤250VAC Supply/relay/electrode -20+60°C Storage temperature -20+60°C HOUSING Housing material Self-extinguishing polyamide Typical configuration (examples) LVM20 + n° 3 SM1 electrodes LVM20 + n° 3 SM1 electrodes			В3	000		
Indications Green LED for power on Red LED for power on Red LED for relay state Green LED for power on Red LED for relay state 2 red LEDs for probe stat	Electrical life (with rated load)		10 ⁵ c	ycles		
Red LED for relay state Red LED for relay state Red LED for relay state 2 red LEDs for relay state 3 red LEDs for relay state 4 red LED for rela	Mechanical life					
Tightening torque maximum 0.8Nm (7lbin) Conductor section min-max 0.2-4mm² (24-12AWG) INSULATION IEC rated insulation voltage Uimp 415VAC 240VAC 415VAC 415VAC JEC rated impulse wihstand voltage Uimp 6kV 4kV 6kV 6kV JEC power frequency withstand voltage 4kV 2kV 4kV 4kV Double insulation Supply/relay/electrode ≤250VAC ≤250VAC ≤250VAC ≤250VAC Supply/relay/electrode 5250VAC ≤250VAC	Indications				2 red LEDs for relay state	
Tightening torque maximum 0.8Nm (7lbin) Conductor section min-max 0.2-4mm² (24-12AWG) INSULATION IEC rated insulation voltage Uimp 415VAC 240VAC 415VAC 415VAC JEC rated impulse wihstand voltage Uimp 6kV 4kV 6kV 6kV JEC power frequency withstand voltage 4kV 2kV 4kV 4kV Double insulation Supply/relay/electrode ≤250VAC ≤250VAC ≤250VAC ≤250VAC Supply/relay/electrode 5250VAC ≤250VAC	CONNECTIONS					
INSULATION			0.8Nm	(7lbin)		
IEC rated insulation voltage Ui IEC rated impulse wihstand of kV 4kV 6kV 6kV 6kV ovltage Uimp IEC power frequency withstand voltage Uimp IEC power frequency withstand voltage Uimp Supply/relay/electrode ≤250VAC ≤250VAC ≤250VAC ≤250VAC ≤250VAC ≤250VAC ≤250VAC Storage temperature −20+60°C Storage temperature −30+80°C HOUSING Housing material Self-extinguishing polyamide Typical configuration LVM20 + n° 3 SN1 electrodes (examples) LVM25 + n° 3 SN1 electrodes (LVM40 + n° 5 SN1 electrodes (LVM40				· ,		
voltage Ui 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 ≤250VAC AMBIENT CONDITIONS Operating temperature -20+60°C Storage temperature -30+80°C HOUSING Housing material Self-extinguishing polyamide Typical configuration (examples) LVM20 + n° 3 SN1 electrodes LVM25 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes	INSULATION			,	'	
Voltage Uimp IEC power frequency withstand voltage Double insulation ≤250VAC ≤250VAC ≤250VAC ≤250VAC ≤250VAC Supply/relay/electrode AMBIENT CONDITIONS Operating temperature −20+60°C Storage temperature −30+80°C HOUSING Housing material Self-extinguishing polyamide Typical configuration (EVM20 + n° 3 SN1 electrodes (EVM30 + n° 3 SN1 electrodes (EVM40 + n° 5 SN1 electrodes (EV		415VAC	240VAC	415VAC	415VAC	
voltage Sepond of the second of the sec		6kV	4kV	6kV	6kV	
Supply/relay/electrode AMBIENT CONDITIONS Operating temperature		4kV	2kV	4kV	4kV	
Operating temperature -20+60°C Storage temperature -30+80°C HOUSING Housing material Self-extinguishing polyamide Typical configuration LVM20 + n° 3 SN1 electrodes LVM25 + n° 3 SN1 electrodes (examples) LVM30 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes		≤250VAC	≤250VAC ①	≤250VAC	≤250VAC	
Storage temperature —30+80°C HOUSING Housing material Self-extinguishing polyamide Typical configuration LVM20 + n° 3 SN1 electrodes LVM25 + n° 3 SN1 electrodes (examples) LVM30 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes					1	
HOUSING Housing material Self-extinguishing polyamide Typical configuration (examples) LVM20 + n° 3 SN1 electrodes LVM25 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes						
Housing material Self-extinguishing polyamide Typical configuration (examples) LVM20 + n° 3 SN1 electrodes LVM30 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes			-30	+80°C		
Typical configuration LVM20 + n° 3 SN1 electrodes LVM25 + n° 3 SN1 electrodes (examples) LVM30 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes			A		T	
(examples) LVM30 + n° 3 SN1 electrodes LVM40 + n° 5 SN1 electrodes				• • •		
-	· ' '					

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.

Level control relays Technical characteristics



LV1E	LV2E	LVMP 05	LVMP 10	CSP2E
Dluz	· in	Mod	lular	Diug in
Plug Automatic resetting	Automatic resetting			Plug-in —
Single voltage	Dual voltage	Multivoltage	Multivoltage	Single voltage
	num level threshold minimum and maximum dry pump running	autoria.ge	Priority change relay for motors	- Chiga Tollago
24VAC 110-120VAC 220-240VAC 380-415VAC	24-48VAC 110-120VAC/220-240VAC 220-240VAC/380-415VAC	24-48VDC 24-240VAC	24VAC 110-127VAC 220-240VAC 380-415VAC	24VAC@ 48VAC@ 110VAC@ 220VAC@
		0.8-1.1 Ue 50/60Hz		
5.5	VA	1.6VA	4.8VA	5VA
2.8	W	0.9W	3W	3W
3		_	_	_
 Electrodes and electrode holders: SN1			_	_
9VAC (voltage b		_	_	_
7 - 8kohm	adjustable		_	_
≤50	me		_	_
≤30 ≤100			_	_
		_	_	_
_	_	_	_	_
	I			
1		2	2	2
	Norm	ally de-energised, energises at trip	pping	
1 changeov	ver contact	1 N/O contact	1 N/O contact	1 N/O contact
(SP	,	(SPST) 250VAC	(SPST) 250VAC	(SPST) 250VAC
380			250VAG	230VAC
5,0		 8A	 8A	5A
5		O/ \	J. Ort	U/A
B3	00	B300	B300	B300
2,5x10 ⁵		10⁵ cycles	10⁵ cycles	10⁵ cycles
50x10 ⁶		30x10 ⁶ cycles	30x10 ⁶ cycles	30x10 ⁶ cycles
Red LED for I	elay tripping	Green LED for power on Red LED for relay state	Green LED for power on Red LED for relay state	Green LED for power on Red LED for relay state
_	_	0.8Nm (7lbin)	0.8Nm (7lbin)	
_	_	0.2-4.0mm² (24-12AWG)	0.2-4.0mm² (24-12AWG)	
	I	, ,	, , , , , , , , , , , , , , , , , , , ,	1
415	/AC	250VAC	415VAC	250VAC
5k	V	4kV	4kV	4kV
2k	V	2kV	2.5kV	2.5kV
		_		
		-20+60°C		
		-30+80°C		
Colf outinguishin	a nolycarhonato	Calf-aytinguiching nalvemida	Calf avtinguiching polyamida	Calf avtinguiching nelwaarhanet
Self-extinguishin LV1E + n° 3 S		Self-extinguishing polyamide	Self-extinguishing polyamide	Self-extinguishing polycarbonate
LV2EM + n° 2 SN1 ele	ctrodes + reset button	- -		
+	uble insulated cables			