LEVEL MONITORING RELAYS, MODULAR VERSION, MULTI-VOLTAGE. EMPTYING OR FILLING FUNCTION. AUTOMATIC RESETTING, 24...240VAC/DC

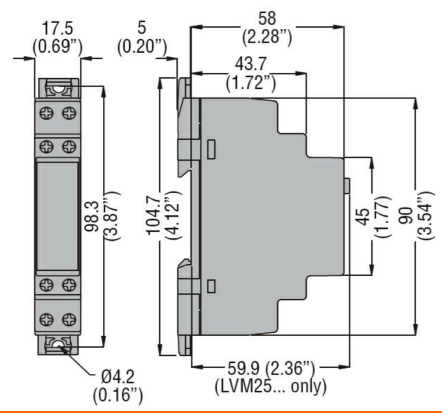


Product designation		Level control relay for emptying or filling function. Multi voltage. Modular version
Product type designation		LVM25
Function		Emptying or filling function
Auxiliary supply		
Supply voltage Type		Multi voltage
Rated voltage Us		24240VAC/DC
Operating voltage range		0.851.1 Us
Rated frequency	Hz	50/60
Power consumption Max	VA	3
Power dissipation Max	W	1.2
Output characteristics		
Number of connectable electrodes	N°	3
Type of electrode		Electrode and electrode holders: SN1 / SCM / CGL / PS31 / PS3S or similar
Electrode voltage		10 Vpp
Sensitivity	kohm	2.5100
Time delay		
Tripping time	S	≤1
Resetting time	S	≤1
Relay outputs		
Number of relays	N°	1
Relay state		Normally de- energised, energises at tripping
Contact arrangement		1 changeover contact C/O- SPDT
Rated operational voltage AC (IEC)	VAC	250
Maximum switching voltage	VAC	400
IEC Conventional free air thermal current Ith	Α	8
UL/CSA and IEC/EN 60947-5-1 designation		B300
Electrical life (with rated load)	cycles	105
Mechanical life		
Indications	cycles	30x106

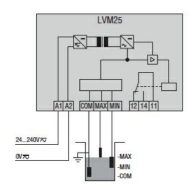
LEVEL MONITORING RELAYS, MODULAR VERSION, MULTI-VOLTAGE. EMPTYING OR FILLING FUNCTION. AUTOMATIC RESETTING, 24...240VAC/DC

Indication		1 green LED for power on 1 red LED for relay state
Connections		
Terminals type		Screw
Tightening torque for terminals		
max	Nm	0.8
max	Ibin	7
Conductor cross section		
AWG/Kcmil min	AWG	24
Max	AWG	12
IEC	AVVG	12
min	mm²	0.2
Max	mm²	4
IVIAX	111111	800m max /
Maximum cable lenght	m / ft	sensitivity $25k\Omega$ 400m max / $sensitivity 50k\Omega$ 200m max / $sensitivity 100k\Omega$ Calculated using 600V 3-core 0.75mm2 section cables.
Land to Para and		
Insulations		0.40
Rated insulation voltage Ui	V	240
Rated insulation voltage Ui Rated impulse withstand voltage Uimp	kV	4
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage	kV kV	2
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode	kV	4
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions	kV kV	2
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature	kV kV	2
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature	kV kV VAC	4 2 ≤250
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min	kV kV VAC	4 2 ≤250
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max	kV kV VAC	4 2 ≤250
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature	kV kV VAC °C	4 2 ≤250 -20 +60
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min	kV kV VAC °C °C	4 2 ≤250 -20 +60
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min max	kV kV VAC °C	4 2 ≤250 -20 +60
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature Min max Housing	kV kV VAC °C °C	4 2 ≤250 -20 +60 -30 +80
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min max Housing Execution	kV kV VAC °C °C	4 2 ≤250 -20 +60
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature Min max Housing	kV kV VAC °C °C	4 2 ≤250 -20 +60 -30 +80 Modular 1 Self-extinguishing
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min max Housing Execution N° of modules	kV kV VAC °C °C	4 2 ≤250 -20 +60 -30 +80 Modular
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min max Housing Execution N° of modules Material	kV kV VAC °C °C	4 2 ≤250 -20 +60 -30 +80 Modular 1 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) or by screws using extractable
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature imax Storage temperature min max Housing Execution N° of modules Material	kV kV VAC °C °C	4 2 ≤250 -20 +60 -30 +80 Modular 1 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) or by screws using extractable clips IP40 on front /
Rated insulation voltage Ui Rated impulse withstand voltage Uimp Operating frequency withstand voltage Double insulation Supply / relay / electrode Ambient conditions Temperature Operating temperature min max Storage temperature min max Housing Execution N° of modules Material Mounting IEC degree of protection	kV kV VAC	4 2 ≤250 -20 +60 -30 +80 Modular 1 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) or by screws using extractable clips IP40 on front / IP20 on terminals 17.5 x 104.7 x





Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 14

IEC/EN 60255-5

IEC/EN 61000-6-2

IEC/EN 61000-6-3

UL508

Certificates

cULus

EAC