

# START-UP PRIORITY CHANGE RELAY, MODULAR VERSION, 2 OUTPUTS. AC SUPPLY VOLTAGE, 24VAC

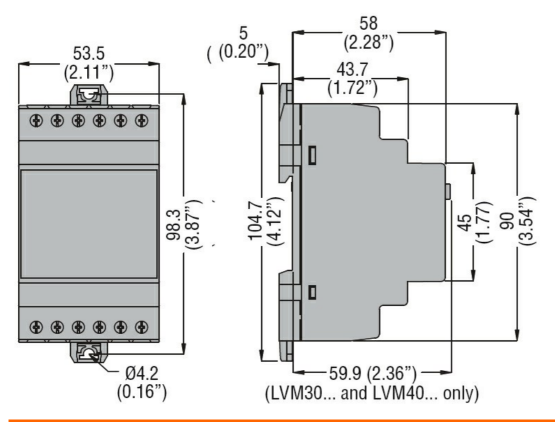
Product designation  Product type designation  Function  Auxiliary supply			Start-up priority change relay. Possible starting of stand-by motor. Modular version LVMP10 Start-up priority change relay. Possible starting of stand-by motor
Supply voltage Type			Single voltage
Rated auxiliary supply voltage Us			Single voltage
, ,,,			
AC	min	VAC	24
Operating voltage range	111111	VAC	0.851.1 Us
Rated frequency		Hz	50/60
Power consumption Max		VA	4.8
Power dissipation Max		W	3
Relay outputs		• • • • • • • • • • • • • • • • • • • •	
Number of relays		Nr.	2
Relay state			Normally de- energised, energises at tripping
Contact arrangement			2 x 1NO-SPST contact
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		cycles	30x10 <sup>6</sup>
Indications			
Indication			1 green LED for power on 1 red LED for relay state
Functions			N.
3 detecting electrodes (MIN, MAX and COM)			No
5 detecting electrodes (MIN1, MAX1, MIN2, MAX2 and COM			No
Sensitivity adjustment 2.550k Ω			No
Sensitivity adjustment 2.5100k Ω			No
Sensitivity adjustment 2.5200k Ω			No
Adjustable sensitivity full-scale value 25-50-100-200 k Ω			No

**ENERGY AND AUTOMATION** 

# START-UP PRIORITY CHANGE RELAY, MODULAR VERSION, 2 OUTPUTS. AC SUPPLY VOLTAGE, 24VAC

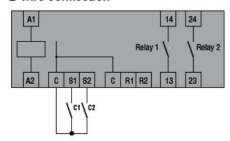
Separate sensitivity adjustment for MAX probe (foam detection)			No
Emptying function			No
Filling function			No
Emptying function with MIN and/or MAX alarm			No
Filling function with MIN and/or MAX alarm			No
Emptying function with pump priority change			No
Filling function with pump priority change			No
Tank filling, well drawing and alarm			No
Filling-emptying adjustment selector			No
Programming selector for 5 different			No
Motor start-up priority change			No
Connections			
Terminals type			Screw
Tightening torque for terminals			
	max	Nm	0.8
	max	lbin	7
Conductor cross section			
AWG/Kcmil			
	min	AWG	24
	Max	AWG	12
IEC			
	min	mm²	0.2
	Max	mm²	4
Insulations			
Rated insulation voltage Ui		V	415
Rated impulse withstand voltage Uimp		kV	4
Operating frequency withstand voltage		kV	2.5
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-20
	max	°C	+60
Storage temperature		0.0	0.0
	min	°C	-30
	max	°C	+80
Housing			Maria I da a DINI andi
Execution			Modular DIN rail mounting
N° of modules			3
Material			Self-extinguishing
Material			polyamide
			35mm DIN rail
			(IEC/EN 60715)
Mounting			or by screws
			using extractable clips
IEC degree of protection			IP40 on front / IP20 on terminals
			53.5 x 104.7 x
Dimensions (W x H x D) mm		mm	64.9
Weight		g	250
Dimensions		3	





### Wiring diagrams

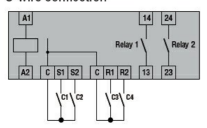
## 2-wire connection



C1 = Primary

C2 = Secondary / Standby

### 3-wire connection



C1 = Start Primary

C2 = Start Standby

C3 = Stop Primary

C4 = Stop Standby

## Certifications and compliance

#### Compliance



## LVMP10A024

START-UP PRIORITY CHANGE RELAY, MODULAR VERSION, 2 OUTPUTS. AC SUPPLY VOLTAGE, 24VAC

	CSA C22.2 n° 14
	IEC/EN 60255-5
	IEC/EN 61000-6-2
	IEC/EN 61000-6-3
	UL508
Certificates	
	cULus
	EAC

ETIM classification

ETIM 8.0

EC001447 - (Fill) level monitoring relay