# START-UP PRIORITY CHANGE RELAY FOR 3 OR 4 MOTORS, MODULAR VERSION. AUXILIARY SUPPLY VOLTAGE 100...240VAC



Product designation  Product type designation  Function  Auxiliary supply  Supply voltage Type  Rated auxiliary supply voltage Us  AC	min	VAC	Start-up priority change relay. Modular version LVMP30 Priority change for 3-4 motors Multi voltage
	Max	VAC	265
Operating voltage range	111001	*****	85265VAC
Rated frequency		Hz	50/60
Operational frequency			
	min max	Hz Hz	47 63
Power dissipation Max		W	7.5
Relay outputs			
Number of relays		Nr.	4
Relay state			Normally de- energised, energises at tripping
Contact arrangement			4 NO
Rated operational voltage AC (IEC)		VAC	250
Maximum switching voltage		VAC	265
IEC Conventional free air thermal current Ith		Α	8
Electrical life (with rated load)		cycles	105
Indications			
Indication			Display for monitoring motor status, number of starts and working hours
Functions 3 detecting electrodes (MIN, MAX and COM)			No
5 detecting electrodes (MIN1, MAX and COM)  5 detecting electrodes (MIN1, MAX1, MIN2, MAX2 and COM)			No
Sensitivity adjustment 2.550k $\Omega$			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
Separate sensitivity adjustment for MAX probe (foam detection)			No
Emptying function			No
Filling function			No
Emptying function with MIN and/or MAX alarm			No

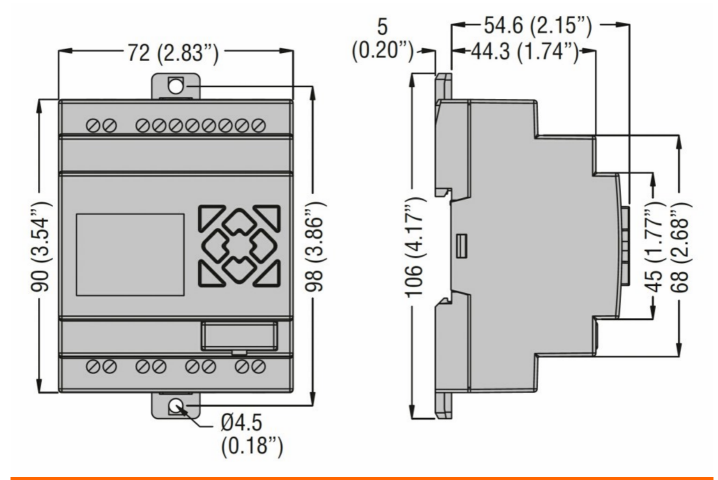




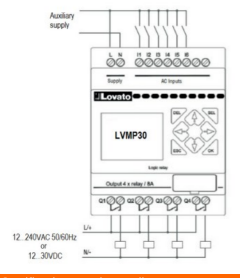
# START-UP PRIORITY CHANGE RELAY FOR 3 OR 4 MOTORS, MODULAR VERSION. AUXILIARY SUPPLY VOLTAGE 100...240VAC

Filling function with MI	N and/or MAX alarm			No
Emptying function with	pump priority change			No
Filling function with pu	mp priority change			No
Tank filling, well drawing	ng and alarm			No
Filling-emptying adjust	tment selector			No
Programming selector	for 5 different			No
Motor start-up priority	change			Yes
Connections				
Terminals type				Screw
Tightening torque for terminals				
		max	Nm	0.6
		max	Ibin	5.3
Conductor cross secti	on			
	AWG/Kcmil			
		min	AWG	26
		Max	AWG	14
	IEC			
		min	mm²	0.14
		Max	mm²	2.5
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
		max	°C	+55
	Storage temperature			
		min	°C	-40
		max	°C	+70
Relative humidity			%	2090
Housing				
Execution				Modular DIN rail
				mounting
N° of modules				4
Material				Polyamide
				35mm DIN rail
				(IEC/EN 60715)
Mounting				or by screws
				using extractable
<del></del>				clips
IEC degree of protect				IP20
Dimensions (W x H x I	J)		mm	72 x 106 x 59.6
Weight			g	242
Dimensions				





## Wiring diagrams



Terminals / Morsetti	Description	Descrizione
L-N	Auxiliary supply: LVMP30A024: 24VAC 50/60Hz LVMP30A240: 100240VAC 50/60Hz	Alimentazione ausiliaria: LVMP30A024: 24VAC 50/60Hz LVMP30A240: 100240VAC 50/60Hz
I1	Minimum level (enable)	Livello minimo (abilitazione)
12	Start pump 1 input	Ingresso start pompa 1
13	Start pump 2 input	Ingresso start pompa 2
14	Start pump 3 input	Ingresso start pompa 3
15	Start pump 4 input	Ingresso start pompa 4
16	Latch enable	Abilitazione memoria
Q1	Pump 1 command output	Uscita comando pompa 1
Q2	Pump 2 command output	Uscita comando pompa 2
Q3	Pump 3 command output	Uscita comando pompa 3
Q4	Pump 4 command output	Uscita comando pompa 4

#### Certifications and compliance

Compliance

CSA C22.2 n°142

IEC/EN/BS 61131-2

**UL508** 

Certificates

cULus

EAC

### ETIM classification



## LVMP30A240

START-UP PRIORITY CHANGE RELAY FOR 3 OR 4 MOTORS, MODULAR VERSION.
AUXILIARY SUPPLY VOLTAGE 100...240VAC

ETIM 8.0

EC001447 - (Fill) level monitoring relay