SWITCHMATIC 1 (SW1) SWITCHMATIC 2 (SW2) SWITCHMATIC 3 (SW3)



ADVANCED SETTINGS



Risk of damaging the pressure assemblies and/or the plant.



Risk by electric shock.



Risk for people and/or objects.



GENERAL

Read carefully the instructions before installing this unit. Verify the technical characteristics of the motor in order to assure the compatibility with the device.

DESCRIPTION (diagram A)

SWITCHMATIC 1 is an electronic pressure switch with integrated digital manometer. It manages the start and stop of a single-phase pump up to 2.2kW (3 HP) (SW1-2). Cut-in and cut-out pressures are easily adjustable through the users control panel.

Wiring is analogous to the traditional electromechanical switch.

It can operate as a differential pressure switch and as reverse pressure switch

Unit SWITCHMATIC 2 in addition to all the features of the basic SWITCH-MATIC includes instantaneous reading of current drawn. This patented system controls and manages the overcurrent, dry-run operation and fast-cycling.

Unit SWITCHMATIC 2 in addition to all the features of individual assembly includes the option to be synchronized to another unit SWITCHMATIC 2 managing and protecting 2 pumps operating in cascade with alternated starting sequence. The SWITCHMATIC 3 unit is ideal for a control panel as it has a dry contact output.

CLASSIFICATION AND TYPE

According to IEC 60730-1 and EN 60730-1 this unit is a control sensor device, electronic, independent assembly, programming type A with action type 1B (microdisconnection). Operating value: I <20% I learned. Pollution degree 2 (clean environment). Rated impulse voltage: cat II / 2500V. Temperatures for ball test: enclousure (75) and PCB (125).

OPERATING CHARACTERISTICS (diagram C)

- · Adjustable cut-in and cut-out pressures.
- Integrated digital pressure gauge with bar and psi indication.
- · Inner pressure transmitter.
- · Dry-run protection:
 - Through minimum adjusted height for basic SWITCHMATIC 1/3.
 - Through the instantaneous current consumption in case of SW2.
- · Overcurrent protection (only SW2).
- ART Function (Automatic Reset Test). When the device has stopped
 the pump by the intervention of the dry-running protection system,
 the ART tries, with scheduled basis, to re-start the pump in order to
 restore the water supply. See "ART. Automatic reset function". Must be
 activated in the step 6 of the ADVANCED MENU (Ar1).
- Fast cycling: when the hydropneumatic tank has lost too much air and, consequently, frequent start-stop cycles are produced this alarm is activated and is delayed the start of the pump. Activated (rc2).
- Manual start push-button (ENTER).
- 3 operation modes: differential, reverse and synchronized (only SWM2).
- Control panel with 3-digit display, LED indicator lights and pushbuttons.
- Volt-free contact for monitoring the alarms displayed in screen originated by irregularities or problems of the system (only type SWITCH-MATIC 2A/3A).
- · Available settings:
 - · Stand-by mode.
 - · Minimum period between fast cycles.
 - · Start and stop delay.

TECHNICAL CHARACTERISTICS

IECHNICAL CHARACTERISTICS	
Rated motor power:	0,37-2,2 kW (SW1-SW2)
Power supply:	~1 x 110-230 V (SW1-SW2)
	~1 x 48-230 Vac/Vdc (SW3)
Electric outlet:	Dry contact (SW3)
 Pessure max. 	0,8 MPa
Frequency:	50/60Hz
Max. current:	16 A, cos fi ≥ 0.6
 Protection degree: 	IP55
 Max water Temperature: 	50°C
 Max environment Temperature: 	60°C
 Cut-in range (start pressure) 	0,5÷7 bar
 Cut-ot range (stop pressure) 	1÷8 bar
 Max. differential (Pstop-Pstart) 	7,5 bar
 Minimum differential (Pstop-Pstart)) 	SW: 0,5 bar
	SW2 synchro: 1 bar
 Factory setting (start/stop) 	3/4 bar
Hydraulic inlet	G1/4" Female - NPT 1/4" Fem.
 Net weight (without cables) 0 	0,3 kg

HYDRAULIC INSTALLATION (diagram A)

SWITCHMATIC equipment must be threaded to a fitting G1/4" male at the pump's outlet.

Before connecting the SWITCHMATIC verify that the hydraulic system is properly installed, especially if the hydropneumatic tank is pressurized.

ELECTRIC CONNECTION (diagram B)

The electric connection must be performed by qualified personal in compliance with regulation of each country. Before doing manipulations inside the device, it must be disconnected from the electric supply. Wrong connection could spoil the electronic circuit.

The manufacturer declines all responsability in damages caused by wrong connections.

When carrying out the electrical connection it is compulsory to use a differential switch of high sensitivity: I = 30 mA (clase A o AC). It is compulsory to use a magnetothermic switch adapted at the motor load.

Check if power supply is between 115-230V (SW1-2).

If you have purchased the unit without cables follow diagram B:

- Use cables type H07RN-F 3G1 or 3G1,5 with section enough to the power installed.
- Do the pump connection U, V and ⊕ (SW1-2) o 1, 2 y ⊕ al cuadro (Only SW3)
- Do the power supply connection L1, N and 🖨.
- The earth conductor must be longer than the others. It will be the first
 one to be mounted during the assembly and the last one to be disconnected during the dismantling. The earth conductors connections are
 compulsory!
- (Only version A) The device has a volt-free contact for monitoring the alarms displayed in the screen originated by irregularities or problems of the system.
 For the connection see Diagram C.

CONTROL PANEL (diagram C)

The meanings of the different control panel elements are summarized on the following tables, where:

- · O means lit LED light.
- ((O)) means slow-flashing.
- (((O))) means fast-flashing.

DISPLAY	ACTION	
OPERATION MODE	Is showed on screen instantaneous pressure or instanta- neous current consumption	
ADJUSTMENT MODE	Is displayed on screen the adjusted start pressure blinking. Is displayed on screen the adjusted stop pressure blinking. Is displayed the adjusted rated current blinking (only SW2).	
ALARM MODE	Is displayed the alarm code	
STAND-BY MODE	Are displayed 3 flashing dots	
BASIC CONFIGURA- TION MODE	Is displayed the sequence of basic configuration parameters	
ADVANCED CONFI- GURATION MODE	ls displayed the sequence of advanced configuration parameters	

LEDS	STATE	MEANING		
	0	It indicates the instantaneous pressure in bar		
bar	((0))	It indicates the instantaneous pressure in bar + pump operating (only SW1/SW3)		
	0	It indicates the instantaneous pressure in psi		
psi	((0))	It indicates the instantaneous pressure in psi + pump operating (only SW1/SW3)		
A (only SW2)	0	It indicates the instantaneous current consumption in Ampere units		
(Offig SVVZ)	((0))	Pump ON		
START	0	Is displayed the start pressure		
SIAKI	((0))	Adjusting start pressure		
STOP	0	Is displayed the stop pressure		
3101	((0))	Adjusting stop pressure		
2	0	Ratified dry-running or overload alarms		
•	((0))	Dry-running alarm performing ART or overload alarm preforming any of the 4 restore attempts		
	(((O)))	Fast-cycling alarm		

P-BUTTON	TOUCH	ACTION	
	click!	From state ON: unit OFF. From state OFF: the pump starts and keeps operating until reaching Pstop. From any configuration MENU: the parameter value is accepted.	
	HOLD DOWN	From state ON: unit OFF. From state OFF: the pump starts and keeps operating until the push-button is released.	
	click!	Pstart is displayed on the screen for 3 seconds.	
	3″	Pstart adjustment mode.	
click! Ps		Pstop is displayed on the screen for 3 seconds.	
	3″	Pstop adjustment mode.	
A	click!	Is displayed on the screen instantaneous current consumption. If it is already displayed then we switch to instantaneous pressure view.	
	3"	Rated current adjustment.	

STARTUP (diagram C)

Before starting the device please read the previous sections, especially "Hydraulic Installation" and "Electrical connection".

Follow next steps:

- 1. Only for type SW2 set the pump rated current intensity value.
 - Press A during 3 seconds.
 - The current intensity value is displayed on screen, LED A lights up and display is flashing.
 - By mean of and is adjusted the rated current reflected in the characteristics plate of the motor. See Note 1.
 - Press Of for validation.
- 2. Start the device by pressing 3. Set the cut-in (start) pressure:
 - Press during 3 seconds.
 - The start pressure value is displayed on screen, LED START lights up and display is flashing.
 - By mean of **and** and **a** is adjusted the start pressure from 0,5 to 7 bar.
 - Press Of for validation.
- 4. Set the cut-out (stop) pressure:
 - Press during 3 seconds.
 - The stop pressure value is displayed on screen, LED STOP lights up and display is flashing.
 - By mean of lacktriangle and lacktriangle is adjusted the stop pressure from 1 to 8 bar.
 - Press Officer for validation.
- 5. The unit is ready to operate but more optional adjustments can be set through basic and advanced MENUS. See the next chapter.

Remark 1: it is important to introduce exactly the rated current specified on the nameplate of the pump.

BASIC MENU O+ (diagram C)

- Press simultaneously + O during 5 seconds.
- By mean of or the values can be changed.
- Press Of for validation.
- The parameters sequence is:

it	TYPE		SYSTEM REACTION	FACTORY SETTING
1	BAR	Р	We can select the pressure units displayed beetween bar and psi.	
2	rc0	rc2	Fast-cycling alarm: - rc0: alarm unabled rc1: activated, when hammering is detected it is delayed the start in order to protect the pump rc2: alarm is activated and the pump is stopped upon detection.	
3	r.01	r.99	Only if fast-cycling alarm has been activated in the previous step (rc1&rc2), It can be choosed the maximum time period between 3 consecutive starts that will be considered fast cycling (between 1 sec. and 99 sec.)	
4	Sb0	Sb1	Stand-by mode activated (Sb1), for low power consumption, or unabled (Sb0).	Sb0

ADVANCED MENU O + O + O

- Press simultaneously \bigcirc + \bigcirc + \bigcirc during 5 seconds.
- By mean of or the values can be changed.
- Press Of for validation.
- The parameters sequence is:

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it	TYPE		System reaction	FACTORY SETTING
1	nc	no	Select the operation MODE as a conventional pressure switch (nc = normally closed) or reverse (no = normally open). *see remark 3	nc
2	E00	E01/02	(Only Switchmatic2). Select the operation mode Individual (E00) or Master/Slave (E01/ E02) in case of be assembled in groups of two pumps.	E00
2.1	d.05	d.1	(Only Switchmatic 2), Sets the minimum gap between Pstart 1 and Pstart 2 and/or Pstop 1 and Pstop 2.	d.05
3	ct0	ct9	Sets a time delay between 0 and 9 seconds to the start (is not available in synchronized operation mode).	
4	dt0	dt9	Sets a time delay between 0 and 9 seconds to the stop.	
5	Ar0	Ar1	Activation of the automatic restore system ART (Ar1) o disable (Ar0).	Ar0
6	P0.0	Px.x	It allows setting a minimum operating pressure under which the device would determine dry-running operation. It is very usefull in the basic model SWITCHMATIC where there is no reading of current intensity drawn. See Note 2.	0 bar 0 psi
6.1	t05	t99	Set the time period between 5 and 99 seconds below the minimum operating pressure that will be considered a dryrunning operation.	20"
7	c10	c30	It allows setting a % of nominal current above which the device will activate the overcurrent protection.	
8	rS0	rS1	If we change rS0 to rS1 and push ENTER default values are restored.	

Remark 2

Basic SWITCHMATIC 1/3 can only detect dry-running operation through the minimum pressure. This means that plumber must determine the water column of the installation, the start pressure of the pump and place the minimum pressure below the start pressure.

It can also occur that pumping system is running out of its curve so that the pump is unable to provide the minimum pressure because the flow requirement is excessive. In this case SWITCHMATIC 1/3 would activate a false dry-running alarm.

If these concepts are not clear, it is preferable not configure this protection or install the SWITCHMATIC 2 with accurate and easy setting of dry-run detection.

Remark 3:

By choosing "no" (normally open) it will operate as an auxiliary pressure control element in the suction of the pump. It will restart when the suction pressure reaches the configured PStart.

Example: - PStop: 0,9 bar - PStart: 1,2 bar

SYNCHRONISATION (ONLY FOR SWITCHMATIC 2)

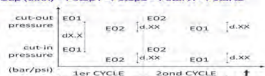
SWITCHMATIC 2 can be synchronized to another unit SWITCHMATIC 2 managing and protecting 2 pumps operating in cascade with alternated starting sequence. Next steps must be followed:

1. SET **identical** cut-in and cut-out pressures in both units.

To optimize the synchronization, the minimum difference between the start and stop pressures must be at least 1 bar.

- - In step 2: select E01 in a unit (this one will be the master) and select E02 in the other unit (this one will be the slave).
 - In step 3: select identical parameters of gap between pressures d.XX. This is the difference beetween the starting pressure of main and auxiliary pumps, it is also the difference beetween stop pressures of both pumps.

Differential (dX.X) = Pstop - Pstart ≥ 1 bar Gap (d.XX) = Pstop1 - Pstop2 = Pstart1 - Pstart2



- 3. Press repeatedly until exit the ADVANCED MENU.
- 4. Press in order to disable the units. Is displayed "OFF".
- 5. Press again in both units in order to activate the synchronization.

Remark 3: after 10 cycles the unit configured E01 will display pressure and the unit configured E02 will display current in Amps.

PRESSURE SENSOR CALIBRATION

In case of wrong lecture of the pressure sensor it can be adjusted again. For the pressure sensor calibration is necessary to have a pressure gauge in the installation. Proceed following next steps:

ZERO REGULATION

- Open the taps living the hydraulic net without pressure. 1.
- Press simultaneously the buttons and until the display show 0.0 flashing.
- Press to validate.

FULL SCALE

- Start the pump until cut-out of the pressure switch. 1.
- Press simultaneously the buttons and till the display flashes with
- 3. Adjust the pressure with the arrows push-buttons to get the pressure desired.
- Press **(2)** to validate.

Remark 4: pressure sensor decalibration should not be a normal event. If it is frequently repeated contact the technical service.

WARNINGS AND ALARMS

COD.	Q	DESCRIPTION	SYSTEM REACTION
	0	DRY-RUNNING (Only for SWITCHMATIC 2)	When is detected a dry-run operation the pump is automatically stopped. By mean of ENTER the normal operation can be manually restored.
A01	((0))		After the activation of the dry-running alarm if the Automatic system reset (ART) is enabled, a first attempt at 5 minutes and then an attempt every 30 minutes for 24 hours is performed in order to restore the normal operation. This alarm can also be reset manually with the ENTER push-button. If the alarm persists after 24 h we find a definitive alarm.
A11	0	DRY-RUNNING (BY MINIMUM PRESSURE)	Is displayed during normal operation if the pressure is below the minimum pressure (Px.x) - previously set - during a period (txx) - also previously set - in the ADVAN-CED MENU. If at any time the pressure exceeds the minimum pressure, the operation is restored automatically and the alarm is cleared. Normal operation can also be restored manually by pressing ENTER.

A02 —	0	OVERLOAD (Only SW2)	Overcurrent alarm is activated when the nominal pump current is exceeded. 4 automatic reset attempts prior to the final alarm are performed. During the attempts display will show current. Normal operation can also be restored manually by pressing ENTER.
	((0))		
A04	(((O)))	FAST CYCLING (Hammering)	This alarm can be unabled or activated in the BASIC MENU. The alarm is activated when 3 consecutive cycles occur in a range lower than the set time (between cycle and cycle). If it has been activated rc1, this alarm does not stop the normal operation but are added 5 seconds to the start delay in order to protect the electric pump. If it has been activated rc2, the pump is stopped. To RESET the normal operation press ENTER.
A05	0	DAMAGED PRES- SURE TRANS- MITTER	CONTACT WITH YOUR SUPPLIER.

EC STAMENT OF COMPLIANCE

COELBO CONTROL SYSTEM, S.L.

States, on our own responsibility, that all materials here with related comply with the following European Directives:

- 2014/35/EU.
- 2014/30/EU.
- 2011/65/EU.

- SWITCHMATIC 1 Name:

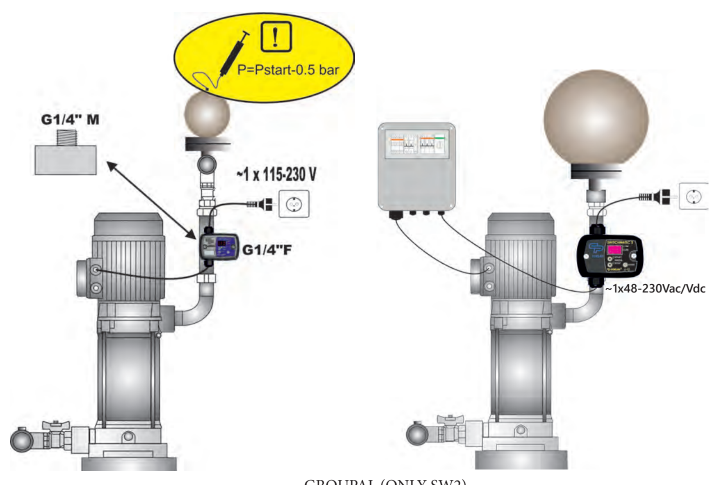
- SWITCHMATIC 2
- SWITCHMATIC 3

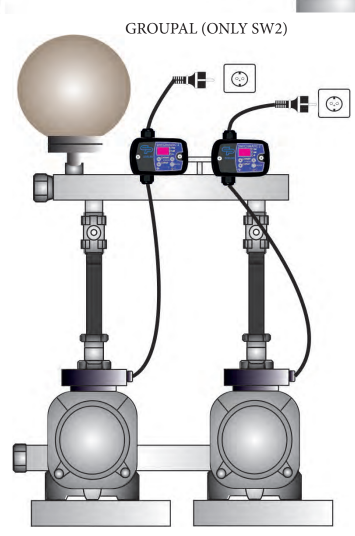
Standards: EN-60730-2-6, EN-60730-1, EN-61000-6-1, EN-61000-6-3, IEC-60730-1, IEC-60730-2-6

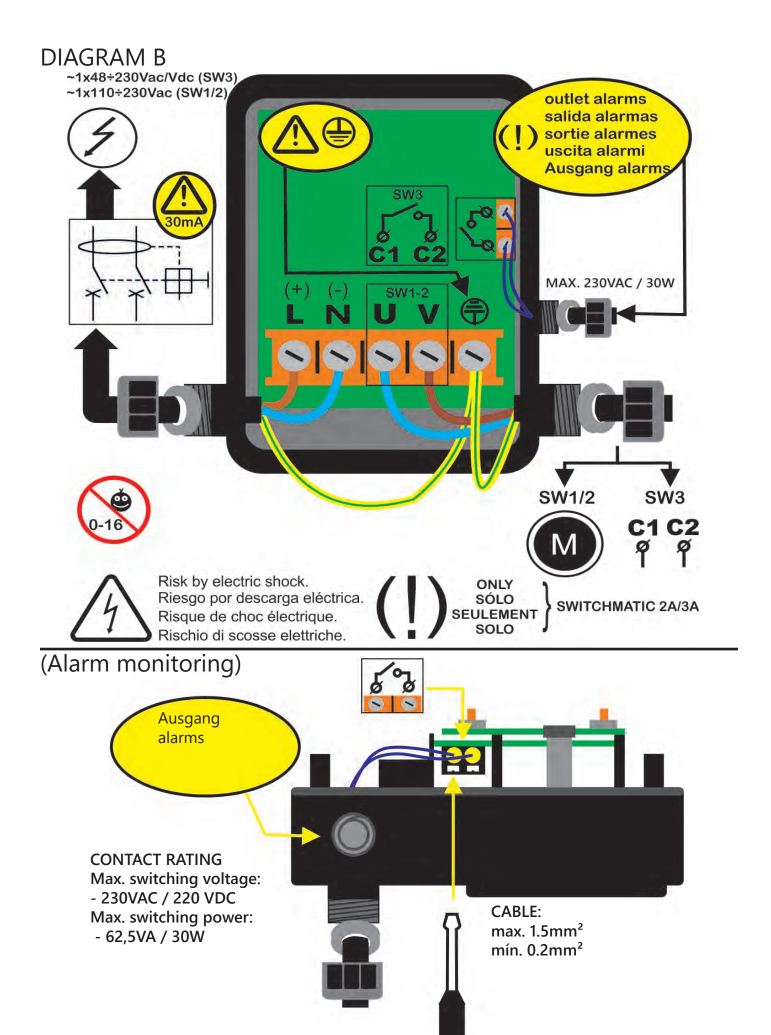
F. Roldán Cazorla Director Técnico 04/05/2016

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SWITCHMATIC 3





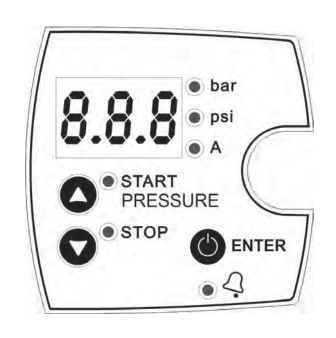


Press to release

DIAGRAM C

SWITCHMATIC 1/3

SWITCHMATIC 2





DIMESIONS

SWITCHMATIC 1/2

SWITCHMATIC 2A/3/3A

