## **TECHNICAL MANUAL**

## CONTROL UNIT FOR COVEO POOL COVER MOTORISATIONS 4000 series - 20 A



## Safety instructions



Installation and commissioning must only be carried out by approved specialist electricians.

Comply with all current standards for the electrical installation: NF EN60335-1, NF P90-308, NFC 15100.

The unit must be connected to:

- a residual current differential device (30mA)

- an all-pole circuit breaker with a point gap of 3 mm.

This appliance is not designed for use by persons (including children over 8 years old) whose physical, sensory or mental capacities are diminished, or by persons with no

experience or knowledge, unless they are supervised by the person responsible for their safety or have previously received instruction in the use of the appliance. Children should be supervised to ensure that they do not play with the appliance.

The person performing the manoeuvre must ensure that no one is in the pool and always keep the pool in sight during opening or closing operations.

It is essential to open or close the cover completely, and never leave it in the intermediate position.

Always check that the pool's water level remains constant and in compliance with the manufacturer's recommendations.

#### WARNINGS

A swimming pool can be a serious danger for your children. A drowning can happen very quickly. Children near a



swimming pool require your constant vigilance and active monitoring, even if they know how to swim.

The physical presence of a responsible adult is essential when the pool cover is open.





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### 2.1 UNIT SPECIFICATIONS

Certification	CE
	Low voltage directive 2014/35/EU
	Machinery directive 2006/42/EC
Compliance (of the motor and unit assembly) with	FMC Directive 2014/30/FU
European directives	BED directive 2014/53/ELL (radio equipment)
	BoHS Directive 2011/65/ELL and 2015/863/ELL
Posistanco to onvironmontal phonomona	
Immunity to electrical fast transients	EN 61000 4 4 Lovel 3 tests
	EN 61000-4-4 Level 3 tests
Power supply	0001/00
input supply voltages	
l olerance on input voltage	±10%. Min.: 207Vac, Max.: 253 Vac.
Power consumption in standby mode	8W, 80mA@230Vac.
Maximum power consumption	720W, 3.8A@230Vac. (20A motor), 360W, 1.6A@230Vac (10A motor)
Fuse	ø5x20, T5H250V (5A time lag fuse)
Connection	Unpluggable terminals, 2.5mm <sup>2</sup> max. cross-section, tightening torque
Connection	0.6Nm, 3.5x0.6mm screwdriver
Earthing	Mandatory for the safety of persons and equipment
<u>Display</u>	2.5" TFT LCD 320x240 colour (resistive) touch screen display
Motor supply	
Motor voltage	15 Vdc min., 30 Vdc max.
Maximum current	10A (401X unit) or 20A (402X unit)
Fuse	ATO 15A (401X unit) and ATO 25A (402X unit)
Connection	Maximum cross-section 16mm <sup>2</sup> , tightening torque 1.5 Nm.
Control type	Via an H-bridge to manage speed and braking. Current control.
Inputs	
	2 inputs (opening and closing). Common: 24Vdc. (Imax available: 100mA.
Key switch	protected by thermal fuse)
Key switch contact type	Dry contact
Voltage	24Vdc- 26Vdc
Current consumed by the electronics	8mA per input
Outputs: 2 information relay switches	
NO/NC relay switch: "pool closed" dry contacts for	
controlling the electrolycer	Breaking capacity 1A@250Vac, 1A@50Vdc
NO/NC relay ewitch: "mater running" dry contacts	
NO/NO relay Switch. motor running dry contacts	Breaking capacity 3A@250Vac, 3A@30Vdc
	Unpluggable terminal 0 Emm <sup>2</sup> may prove exection tightening tergue
Connection	0.6Nm 3.5v0.6mm scrowdriver
PS485/Madhus	
<u>no460/Moubus .</u> Tupo	Slavo
	Jave
Power supply voltage	Madhua and CIDEM NT E114 0 decument
Protocol	Modbus, see SIREM N1-5114-2 document
Connection	Onpruggable terminal, 1.5mm <sup>2</sup> max. cross-section, tightening torque
	U.2Nm max., 2.5xU.4mm screwdriver
Level of protection (according to EN 60529)	IP54 Installed in a room, protected from the weather (no sun, no rain)
The unit's impact resistance	IKU8
Environment	
Storage/running temperature	-5°C → +40°C   -10°C> +60°C
Humidity	95% max., no condensation
Cleaning	Use only alcohol solutions



# 2.2 DESCRIPTION 2.2.1 COMPOSITION Transformer: 200VA (4000-10A) 450VA (4000-20A) On/Off button Fusible ø5x20, 5A, time lag Unpluggable terminal blocks

#### 2.2.2 COMPATIBLE MOTORS

Type of motor	4000-20A
MIS	yes
Coveo 120Nm	yes
Coveo 200Nm	yes
Coveo 300Nm	yes
Coveo 300+Nm	yes
Coveo 600Nm	yes

The motor type settings can be accessed from the unit's interface and: Settings > Motorisation type





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#### 3.1 WIRING THE MOTOR

The unit is usually connected to the motor by two cables: a motor cable and a cable for sensor signals. The connection between these cables and the motor cable is made in a connection box installed beneath the edging tile. The seal will be made by filling the connection box with gel (gel not supplied).

#### 3.1.1 LENGTH OF CABLES

#### 3.1.1.1 MOTOR CABLE

To guarantee sufficient speed for the motor, the voltage drop at full charge between the power supply box and the motor will not exceed 2 Volts. The motor power supply cable conductor cross-section will respect the cross-section recommendations according to the distance between the control box and the motor:

Coveo 120 Nm: (7A max)

Motor control box	2m <l<=10< th=""><th>10m<l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=></th></l<=10<>	10m <l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=>	20m <l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=>	30m <l<= 50<="" th=""></l<=>
distance	m	m	m	m
Recommended	2.5 mm <sup>2</sup>	$2.5 \text{ mm}^2$	4 mm <sup>2</sup>	6 mm <sup>2</sup>
cross-section	2.5 mm	2.5 mm	4 11111	0 mm

MIS (old generation), Coveo 200Nm and 300 Nm: (10A max)

Motor control box	2m <l<=10< th=""><th>10m<l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=></th></l<=10<>	10m <l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=>	20m <l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=>	30m <l<= 50<="" th=""></l<=>
distance	m	m	m	m
Recommended cross-section	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm²	10 mm <sup>2</sup>

Coveo 300+/ 60 Nm: (20A max)

Motor control box	2m <l<=10< th=""><th>10m<l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=></th></l<=10<>	10m <l<= 20<="" th=""><th>20m<l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=></th></l<=>	20m <l<= 30<="" th=""><th>30m<l<= 50<="" th=""></l<=></th></l<=>	30m <l<= 50<="" th=""></l<=>
distance	m	m	m	m
Recommended cross-section	4 mm <sup>2</sup>	6 mm²	10 mm <sup>2</sup>	16 mm²

Class 5 copper linear resistance at 20°C: around 19 ohm.mm<sup>2</sup>/km

These cross-sections are indicated in the case of maximum product consumption. They may be reduced if the consumption is lower (consult SIREM).

#### 3.1.1.2 COVEO SENSOR CABLE

Cable used to connect COVEO motor sensors (brown/blue/white/orange wires) to the unit.

It is preferable to use <u>a shielded cable</u> in order to protect the motorisation from atmospheric surges. This protection will only be effective if the shielding is connected to the corresponding terminal (Type LiYY).

The cross-section of this cable's wires will be at least 0.75mm<sup>2</sup>.

Max. length: 50m.

Installing a 4-wire cable is recommended. Because the analysis of the two signals by the unit provides greater counting accuracy.





#### 3.2 KEY SWITCH CONNECTION



Connect the opening and closing contacts to the corresponding terminals. Common = 24VDC. 0Vdc terminal available if required to connect a wireless control system

Check this connection during the first programming step.

#### 3.3 WIRING THE ELECTROLYSER OR WATER TREATMENT DEVICE

If the water treatment unit has an input to inform it of the status of the swimming pool (closed or open), it is possible to connect a contact from the electrolyser terminal to it.

This connection will be via two wires, one of which will be the common wire from the treatment device, and the other will be the signal.

#### 3.4 WIRING THE PUMP

The unit has a contact that changes status when the COVEO motorisation is in motion. This information can be used to turn off the filter pump.

Under no circumstances can the contact switch off the pump directly. It can only be used to control the pump's contactor, in series with the On/Off switch if this is present.

#### See wiring diagram 2.3 4 ACCESSORIES

#### The unit comes with:

- Two bags of accessories including:
  - 4 ø8x40 dowels
  - 4 ø5.5x50 screws
  - 4 mounting tabs with mounting screws on the unit
    - 7 unpluggable terminals for the unit's various terminals
  - 1 ATO fuse
  - A fast-blow fuse
- A drilling template
- A quick start guide in a cover

#### 5 PROGRAMMING

In general, it is not necessary to change the settings. If this is necessary, the touch screen allows access to all functional settings.

Default: 300+/600 motor and 4-wire sensor.

The screen goes into standby after 10 minutes. To get out of standby, press it or operate the key.

Information: The screens shown in this document may differ from reality and may not take software updates into account.

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Vx.x Vx.x 10 A SINNOVATION DRIVER	Start-up screen that appears when the power is turned on. Self-test for the unit's main functions. 10 A indicates the max. current of the unit. If the Self-test is negative, then a warning screen appears.			
Vx.x Vx.x Cover status - Closed - Initialized - Not calibrated	<u>Partial:</u> neither open/closed or position unknown when the system is not initialised. <u>Not initialised:</u> the limit switches are not set. The initialisation needs to be done. <u>Not calibrated:</u> the calibration requires 5 complete opening/closing cycles. After a few seconds, the following screen appears.			
English +	To change the language. 7 languages available: French (default), English, Spanish, German, Italian, Dutch, Portuguese. This screen disappears after 4s.			
Please initialise the cover. OK	Warning screen. Only appears if the cover has n	ot been initialised.		
MENU MANUAL MODE INITIALISATION SETTINGS	Manual mode: to manipulate the cover at low speed Initialisation: allows the adjustment of the limit switches Settings: settings for the cover. This screen is displayed for 4s before switching to the next screen if initialisation is done. This screen does not appear after power up if the initialisation has been done.			
SIREM X.X/X.X 120-200-300/ Normal Off /Open Position : xxxx Speed: xxxx Current: x.xx Cycles: xx MENU	Normal screen. Standby after 10 min.: the scre	en turns off if the initialisation has been done.		
5.1 <u>SETTINGS MEN</u>	<u>U:</u> CONFIGURING THE SYST	EM WITH THE UNIT		
SETTINGS BASICS SETTINGS AVANCED SETTINGS BACK	sic settings: • The sensor type • The motor type	Advanced settings: • Start/end speed, see. ch. 5.6 • AUTOFIX mode, see ch. • Pump delay • Control type • Language.		



#### 5.1.1 BASIC SETTINGS: SENSOR AND MOTOR TYPE





5.2 MANUAL MODE				
SETTINGS BASICS SETTINGS AVANCED SETTINGS BACK MANUEL MODE	<ul> <li>Manual mode allows you to: <ul> <li>Bring the cover to the closed position, prior to initialisation.</li> <li>Check the correct wiring: Of the key: Activating "open" opens the pool cover, activating "close" action closes the pool cover.</li> <li>No sensor error.</li> </ul> </li> <li>If a sensor error occurs during the movement, a message is displayed, but movement is still possible. Correct the fault and restart.</li> </ul>			
The following screen will allow you to check that the cover opens and closes in the correct direction. NEXT	If the initialisation has not been done: Manual mode can be used to check that the wiring is correct.			
SIREM X.X/X.X 120-200-300 / Manuel Off Position : xxxx Speed: xxxx Current: x.xx Cycles: xx MENU	<ul> <li>To check the correct wiring of:</li> <li>The key switch: activating "open" opens the pool cover, activating "close" action closes the pool cover. If the reverse is the case, reverse the connection of the motor power supply wires connected to terminals 1 and 2.</li> <li>Sensor: the sensor error should not appear</li> </ul>			
MANUEL MODE When you exit this manual mode, the initialisation will not be lost. NEXT	If the initialisation has been done, this mode allows the cover to be moved beyond the limit switches. From the closed position, do not unroll more than two full turn of the shaft. There is a risk of losing the limit switches and having to re-initialise.			
SIREM X.X/X.X 120-200-300 / Manuel Off Position : xxxx Speed: xxxx Current: x.xx Cycles: xx MENU	To exit this mode, click OK. It will not be necessary to perform an initialisation From the closed position, do not unroll more than two full turn of the shaft. There is a risk of losing the limit switches and having to re-initialise.			
5.3 INITIALISATIC Prerequisite: the swim "open" command ope	DN ming pool cover has been closed using the manual mode, no sensor error appears. An ens the pool cover.			
MENU MANUEL MODE INITIALISATION SETTINGS	Press Initialisation to return to the initialisation mode.			
INITIALISATION Is the pool closed? YES NO	Bring the cover to the open position by turning the key to the open position. Until the open position has been validated by pressing "yes", the cover can be moved in either direction without being able to go beyond the closed position.			
INITIALISATION Close the pool. When the closed position is reached, confirm CONFIRM	If the pool cover is not closed, you are prompted to enter manual mode to close the pool cover.			
INITIALISATION OPEN the pool. When the OPEN position has been reached CONFIRM Position: 0 Current 0.00 CONFIRM	Bring the cover to the open position by turning the key to the open position. Until the open position has been validated by pressing "confirm", the cover can be moved in either direction without being able to go beyond the closed position.			
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INITIALISATION Initialisation completed	Confirmation of initialisation
SIREM X.X/X.X 120-200-300/ Normal Off /Open Position : xxxx Speed: xxxx Current: x.xx Cycles: xx MENU	Normal screen at the end of initialisation.

The speed of the "MANUAL" and "INITIALISATION" modes is reduced by 50% and is not the opening or closing speed after initialisation.

The "speed settings" setting also affects the "MANUAL" and "INITIALISATION" mode speeds. They are decreased by the same ratio.



5.4 -FAULTS	
SENSOR ERROR Scan the QR code for online help Restart the control box	Sensor signals are not reaching the unit: → Check the wiring between the motor and the unit → Check the continuity of the motor output cable
NO MOTOR VOLTAGE Scan the QR Code for online help Restart the control box	No motor voltage: $\rightarrow$ Check the ATO fuse and the transformer
DEFAULT ELECTRONICS Scan the QR Code for online help Restart the control box	Faulty circuit board: → The unit needs to be replaced
OVERCURRENT Scan the QR Code for online help Restart the control box	Motor overload causing current consumption above the maximum allowed: $\rightarrow$ Remove the overload and restart the unit
POWER FAILURE Scan the QR Code for online help Restart the control box	Mains error. Disturbance present in the power supply grid (230Vac): The unit cannot operate with such disturbances. → Check the mains power supply
NO MOTOR VOLTAGE Scan the QR Code for online help Restart the control box	The unit cannot start the motor, the motor is correctly supplied with power but no current can flow into the motor: $\rightarrow$ It is likely that the motor is not connected: check the wiring (power cable)
POWER FAILURE Scan the QR Code for online help Restart the control box	If a power failure occurs when the cover is closing, this warning message indicates that an initialisation must be performed.
The QR code refers to troubleshooting.	https://www.sirem.fr/control-box-4000/ which contains installation help and



#### 5.5 NORMAL SCREEN Position: ~0 is the closed position SIREM X.X/X.X +xxxx open position (positive number), Motor current in A 120-200-300/ Normal expressed in number of motor Off /Open revolutions. Position : xxxx Motor speed in revolutions per Speed: xxxx minute. Current: x.xx Cycles: xx Number of cycles = number of times the pool cover has been opened and **MENU** closed 1 cycle = 1 round trip.

#### 5.6 NOMINAL VALUES FOR SLOW SPEEDS, TIME AND MAXIMUM PERMISSIBLE CURRENT TO BE REVIEWED

Tolerance: ±15%.

120Nm – 3	Slow speed during init./man 10A.	For manual mode with	out clearing stops	
N=885.8 Slow speed (motor) Slow speed (shaft)		Min. No. Revs	Max. No. Revs	
100% 3000 rpm		3.4 rpm		22 10/0
70% 2100 rpm 2.4 rp		2.4 rpm	2.5 1645	32 1605

200Nm- \$	Speed during init./manual: 3	For manual mode with	out clearing stops	
N=630.3 Slow speed (motor) Slow speed (shaft)			Min. No. Revs	Max. No. Revs
100% 3000 rpm		4.8 rpm	2.5 rovo	22 10/0
70%	2100 rpm	3.3 rpm	3.5 1675	32 1675

300Nm- Speed during init./manual: 3000 rpm. IMAX 10A.		For manual mode without clearing stops		
N=1002.8	Slow speed (motor)	Slow speed (shaft)	Min. No. Revs	Max. No. Revs
100%	3000 rpm	3.0 rpm		20 10/0
70%	2100 rpm	2.1 rpm		

300+ - S	300+ - Speed during init./manual: 2400 rpm. IMAX 20A.		For manual mode without clearing stops		
N=516.4	Slow speed (motor)	Slow speed (shaft)	Min. No. Revs	Max. No. Revs	
100%	2400 rpm	4.6 rpm	4.5 rovo	22 10/0	
70%	1680 rpm	3.3 rpm	4.5 1675	SZ TEVS	

600Nm- Speed during init./manual: 2400 rpm 3 rpm. IMAX 20A.			For manual mode without clearing stops		
N=1002.8	Slow speed (motor)	Slow speed (shaft)	Min. No. Revs Max. No. Re		
100%	2400 rpm	2.4 rpm		20 rovo	
70%	1680 rpm	1.7 rpm			













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MOTEUR DE VOS INNOVATIONS		UK - Declaration of conformity	We, SIREM SIREM Localized at, 3 Chemin du Pilon C 4 0303 01700 - Saint-Maurice-de-Beynost FRANCE	Declare as the product manufacturer, and in our sole responsibility, that the following product, Control Box COVEO Part Number, 05000140XXXXX Is in conformity with the requirement of the following regulations	2014/35/EU       Low voltage Directive         2014/30/EU       Electromagnetic compatibility Directive         2014/33/EU       Radio equipment and repealing Directive         Directive RoHS       2011/65/UE       et 2015/863/UE         Directive RoHS       2011/65/UE       et 2015/863/UE         Saint-Maurice-de-Beynost, the 24/02/2021.       G. PEYTAVIN       T.PONSARD         Président       G.PEYTAVIN       Responsable Quality	ीतित् 3 Chemin du Pilon – CS 40303 – Saint-Maurice-de-Beynost – FRANCE – Tél. : +33 (0)4 78 55 83 00 – Fax : +33(0)4 78 55 89 54 S.A.S au capital de 3 525 520 euros – RCS Bourg en Bresse – SIREN 351 138 169 - Code AFE Z7112 – N'TVA FR 48 351 138 169
<b>SIZEN</b> moteur de vos innovations	EC – Declaration of conformity	Of the: Control Box COVEO	Localized at, 3 Chemin du Pilon CS 40303 01700 - Saint-Maurice-de-Beynost FRANCE	We declare our equipment conform to the following directives: 2014/35/EU Low voltage Directive 2014/33/EU Radio equipment and repealing Directive Directive ROHS 2011/65/UE et 2015/863/UE	The CE marking is realized on the traceability label of the product. Saint-Maurice-de-Beynost, the 24/02/2021. G. MALPHETTES G.PEYTAVIN T.PONSARD Présidem Directeur technique Responsable Qualité Directeur technique Responsable Qualité	र्वतित अरिकामा du Pilon – CS 40303 – Saint-Maurice-de-Beynost – FRANCE – Tél. : +33 (0)4 78 55 83 00 – Fax : +33(0)4 78 55 89 54 S.A.S au capital de 3 52 520 euros – RCS Bourg en Bresse – SiREN 351 138 169 – Code APE 27112 – NTVA FR 48 351 138 169