Electronic control panels

DRY CONTROL PLUS RANGE 0,5÷30HP

Direct starting electronic control panel 1 motor for the dry running control ($cos\phi$ and minimum current) with display

- Unbalance protection with current reading on 3 phases
- · Motor's data autolearning
- · Adaptive filling system of the well
- · Events and alarms data logger
- · Remote control
- · Single-phase version equipped with power relay for inductive loads (up to 31A)
- · Motherboard protection







GENERAL SPECIFICATIONS

- · Operating voltage 230Vac +15/-20% 50/60Hz (SA604.xx)
- · Operating voltage 400Vac +15/-20% 50/60Hz (SA607.xx)
- · General disconnecting switch with door lock
- · Button for automatic operation
- · Button for manual operation (stable/unstable)
- · Auxiliary circuit protection fuse
- · Motor protection fuse
- · Contactor (SA607.xx)
- · External thermoplastic box
- · Cable glands
- · Protection degree IP65
- · Operating temperature -5/+50°C
- · Relative humidity 60% at 50°C (not condensed)

ADVANTAGES

- · Multilingual Display LCD to visualize:
 - Operating voltage
 - Current
 - Cosφ
 - Hour counter
 - All information concerning the operation of the motor
- · Motor's data auto learning:
 - Cosq
 - Minimum and maximum current
- · Dry running with cosp and minimum current
- · Adaptive filling system of the well
- · Adjustable supply mains waiting
- · Operation with pressure switch, float switches and probes

INPUTS / OUTPUTS

 N°2 very low voltage inputs for pressure switch or float switches or probes

PROTECTIONS

- · Maximum and minimum current protection with alarm
- · Unbalance protection with reading of 3 phases and alarm
- Lack and sequence of phases protection with automatic reset and
- Minimum and maximum voltage protection with automatic reset and alarm

SINGLE-PHASE 230Vac +15/-20% 50/60Hz

	CODE	TYPE	POW kW	/ER Hp	OPERATING CURRENT [A]	DIME A-H	ENSIONS L-W	S mm P-D	WEIGHT Kg	вох	
SA	A604.00	DRY CONTROL PLUS 230	0,37÷2,2	0,5÷3	2÷18	285	245	140	2,3	03	

THREE-PHASE 400Vac +15/-20% 50/60Hz

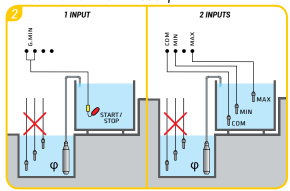
CODE	TYPE	POWER kw Hp		OPERATING CURRENT [A]	DIMENSIONS mm A-H L-W P-D			WEIGHT Kg	вох
SA607.02L	DRY CONTROL PLUS 400 10	0,37÷7,5	0,5÷10	0,5÷16	285	245	140	2,8	03
SA607.03L	DRY CONTROL PLUS 400 15	2,2÷11	3÷15	4÷25	345	285	165	3,4	04
SA607.04L	DRY CONTROL PLUS 400 20	7,5÷15	10÷20	16÷32	345	285	165	3,5	04
SA607.05L	DRY CONTROL PLUS 400 22	7,5÷16	10÷22	16÷36	380	300	150	4,9	05
SA607.06L	DRY CONTROL PLUS 400 25	7,5÷18,5	10÷25	16÷45	380	300	210	5,8	06
SA607.07L	DRY CONTROL PLUS 400 30	7,5÷22	10÷30	16÷52	460	380	210	7,1	08

OPTIONALS

CODE	ТҮРЕ			
OP100.29/B	On board GPRS expansion			
OP100.59/B	On board Ethernet - WiFi expansion			
OP100.17/024	Wired 24Vac relay complete with socket			
OP100.17/230	Wired 230Vac relay complete with socket			
OP100.03/00	Wired circuit breaker for capacitor up to 100μF			
OP100.05	Wired single-phase surge arrester type 2			
OP100.05/1	Wired three-phase surge arrester type 2			
OP00.10	Couple of brackets for collar (reference BOX 03-04)			
CDADE DADTO	For more optionals see page 78			

SPARE PARTS	
CODE	TYPE
AC100.22/1/30	Display electronic board with flat cable 20pin 30cm
SD604.20/1	Single-phase DRY CONTROL PLUS electronic board
SD607.20/1	Three-phase DRY CONTROL PLUS electronic board 20A
SD607.30-40/1	Three-phase DRY CONTROL PLUS electronic board 30-40A
SD607.60/1	Three-phase DRY CONTROL PLUS electronic board 60A

DRY CONTROL RUNNING WITH COSFφ



COMPONENTS KEY

