Electronic control panels

THREE MOTORS PLUS RANGE 0,5÷20HP

Direct starting electronic control panel 3 motors for pressure booster with display

- · Multi-application control panel
- · Motor's data auto learning
- · Events and alarms data logger
- · Remote control
- · Motherboard protection







GENERAL SPECIFICATIONS

- · Operating voltage 400Vac +15/-20% 50/60Hz
- · General disconnecting switch with door lock
- · Button for automatic operation
- · Button for manual operation (stable/unstable)
- · Auxiliary circuit protection fuse
- · Motors' protection fuse
- · N°3 contactors
- · External thermoplastic box
- · Cable glands
- · Protection degree IP65
- · Operating temperature -5/+40°C

ADVANTAGES

- · Multilingual Display LCD to visualize:
 - Operating voltage
 - Current for each motor
 - Hour counter for each motor
 - Pressure switches status
 - Level status
 - System pressure with pressure transducer
 - All information concerning the operation of the motors
- Maximum and minimum motor current auto learning
- · Dry running control with level control and minimum current
- · Deactivable alternance of the 3 motors
- · 3s delay between the starting of the 3 motors
- · Automating switching in case of motor failure
- · Loss of pressure control
- · Adjustable supply mains waiting
- Operation with pressure switches, float switches, probes and pressure transducer

INPUTS / OUTPUTS

- · Very low voltage input for start 1 pressure switch
- · Very low voltage input for start 2 pressure switch
- · Very low voltage input for emergency pressure switch
- · Input 4-20mA
- · N°2 very low voltage inputs for float switches or probes

PROTECTIONS

- · Maximum and minimum current protection for each motor with alarm
- Lack and sequence of phases protection with automatic reset and
- Minimum and maximum voltage protection with automatic reset and alarm

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

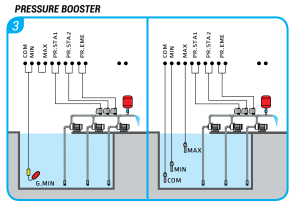
| CODE | TYPE | PO\ | WER Hp | OPERATING CURRENT [A] | DIME A-H | ENSIONS L-W | S mm P-D | WEIGHT Kg | вох |
|-----------|--------------------------|----------|-----------|--------------------------|-------------|----------------|-------------|--------------|-----|
| SA656.02L | THREE MOTORS PLUS 400 10 | 0,37÷7,5 | 0,5÷10 | 3x(0,5÷16) | 380 | 300 | 150 | 6,4 | 05 |
| SA656.03L | THREE MOTORS PLUS 400 15 | 2,2÷11 | 3÷15 | 3x(4÷25) | 460 | 380 | 150 | 7,4 | 07 |
| SA656.04L | THREE MOTORS PLUS 400 20 | 7,5÷15 | 10÷20 | 3x(16÷32) | 460 | 380 | 150 | 7,5 | 07 |

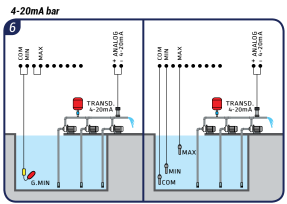
OPTIONALS

| CODE | TYPE |
|--------------------|--|
| OP100.29/B | On board GPRS expansion |
| OP100.59/B | On board Ethernet - WiFi expansion |
| OP100.01 | 3 level probes kit |
| OP100.05/1 | Wired three-phase surge arrester type 2 |
| AC300.11.10-004.20 | Pressure transducer 0-10bar 4-20mA with 4m cable |
| AC300.11.16-004.20 | Pressure transducer 0-16bar 4-20mA with 4m cable |
| AC300.11.25-004.20 | Pressure transducer 0-25bar 4-20mA with 4m cable |
| CDADE DADTO | For more optionals see page 78 |

SPARE PARTS

| ARE PARIS | |
|---------------|---|
| CODE | TYPE |
| AC100.22/1/30 | Display electronic board with flat cable 20pin 30cm |
| SD656.20/1 | Three-phase THREE MOTORS PLUS electronic board 20A |
| SD656.30-40/1 | Three-phase THREE MOTORS PLUS electronic board 30-40A |







Float switch for clean water Pressure switch

Level probes

Pressure transducer 4-20mA