# easy

## **EASY INSTALLATION**



## **USER INTERFACE**



## **EXPANDABILITY**

•0000

## VERSATILITY

## Make it easy?

**EASY**, the most user-friendly panel from Elentek. Easy control panel is self-programming by simply pressing a button.

EASY creates a local wireless network to control and refine the parameters with your **smartphone or tablet.**Control and protect, just do it simply with EASY.

## **ESSENTIAL**

Self-learning means no set-up required

## **COMPACT**

Small size for specific needs

## CONNECTIVITY

Private Wi-Fi to connect to your device

## **PLUG-IN VERSION**

Simplifies installation even further

easy

## **APPLICATIONS**

**Ø** PRESSURISATION

**FILLING** 

**EMPTYING** 

DRAINAGE

## CONNECTIVITY

BUILT-IN WI-FI MODULE FOR APPIBROWSER

#### **POWER SUPPLY PLUG**

Plug for power supply of the motor and 2 control input connectors (EASY PLUG IN single phase version only)

## **TECHNICAL FEATURES**

#### **SELF-LEARNING FUNCTIONS**

- LEDs on front of panel for signalling operating status and alarms
- Pushbuttons: AUTOMATIC, 0 with MANUAL function
- Self-learning of electrical motor data
- Dry running protection by: level probes/floats/pressure switches
- Up to 2 control inputs: level probes/floats/pressure switches
- Manual button operation (fixed or momentary)
- Predisposition for run capacitors for single-phase version (not included)

#### Dower suppl

**VERSIONS** 

- Power supply 1 phase 100-240Vac 50/60Hz (EASY-Mono)
- Power supply 3 phase 310-450Vac 50/60Hz (EASY-Tri/5.5)

#### **CONTROLS**

- Electronic control of maximum current
- Electronic control of minimum current (dry running)
- Failure or incorrect phase sequence control on power supply input

## ADDITIONAL FUNCTIONS WITH WI-FI CONNECTION

- Interface language selection: Italian/English/French/German/ Spanish
- Display of motor absorption, working hours and number of motor starts (resettable)
- Electronic control of minimum current (dry running)
- Automatic reset due to minimum current alarm with programmable times
- Selection of delay time for minimum/maximum current alarm activation at motor start
- Too many starts/hour setting and alarm
- Enabling of level alarm from probes

#### **ALARMS**

- Alarms reported: voltage status, levels, motor overload, minimum motor current and high board temperature
- General alarm output contacts

#### **PROTECTIONS**

- Auxiliary and motor protection fuses
- Box ABS, IP55

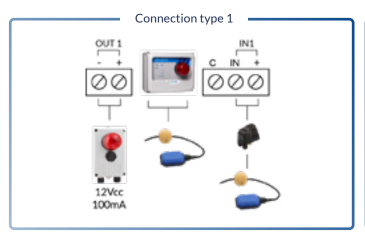
#### **EASY PLUG IN VERSION**

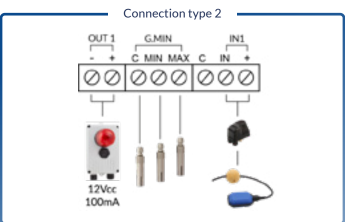
 Complete with: mains power plug, motor power socket and 2 control connectors (e.g. floats, pressure switch and/or probes)

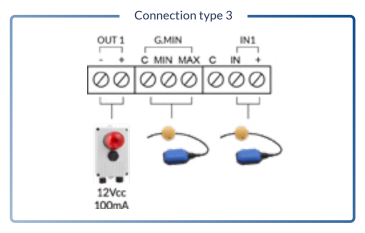
## MODELS AND CONNECTION DIAGRAMS



			Max	power	Cur	rent		Вох	Weight
Code	Model	Voltage	Kw	Нр	Range	Max	Mod.	Material	Kg.
01820P	EASY-Mono PLUG-IN	1~230 V	2,2	3	0-18 A	18 A	P1	Plastic	1
01820	EASY-Mono	1~230 V	2,2	3	0-18 A	18 A	P1	Plastic	0.8
01821	EASY-Tri/7,5	3~400 V	7,5	10	0-18 A	18 A	P1	Plastic	1
01822	EASY-Tri/11	3~400 V	11	15	0-25 A	25 A	P1	Plastic	1
01823	EASY-Tri/15	3~400 V	15	20	0-32 A	32 A	P1	Plastic	1







## **ACCESSORIES**

Code	Model	Description
98007	K3SL	Kit of 3 level probes (electrodes)
99050	PM/5	Pressure switch 1-5 bar
99051	PM/12	Pressure switch 3-12 bar



## **RELATED PRODUCTS**

Code	Model	Description	
99034	FLO 10	Float switch with neoprene cable length 10 m	
99036	DROP 10	Variable float switch with neoprene cable length 10 m	
99039	SHELL	Counterweight	
01503	FLASH 12	Acoustic/visual alarm panel	
01500	UNIT ALARM 1	Acoustic alarm panel with buffer battery	
01501	UNIT ALARM 2	Acoustic/visual alarm panel with buffer battery	
01502	UNIT ALARM GSM	Acoustic/visual alarm panel with buffer battery and GSM kit	
pag. 54	MANIFOLD	Stainless steel manifolds	



## **MODELS**

