

ELECTRONIC CONTROL PANELS





The new series of control panels from e.box have been developed for guaranteeing reliability and simplicity of installation.

Thanks to the technological know-how of **DAB**, founded upon 40 years of experience in the sector of mechanics and electronics, to protect and command the systems of pumping has never been so easy.





e.box plus is an electronic control panel for the protection and automatic operation of one or two **submersible pumps or pressurizing both single-phase and three-phase**, installed in domestic, civil and industrial environments. Thanks to the possibility of adjusting the current, e.box is compatible with all models of pumps with a current between 1 and 12A with power up to 5.5Kw as reported by the products compatibility chart.

TECHNICAL DATA PLUS

Nominal tension of power supply: 1x230 V - 3x230 V & 3x400 V (automatic selection)

Frequency: 50 - 60 Hz

Maximum use of power: 5,5 kWatt + 5,5 kWatt

Maximum use of current: 12 A + 12 A

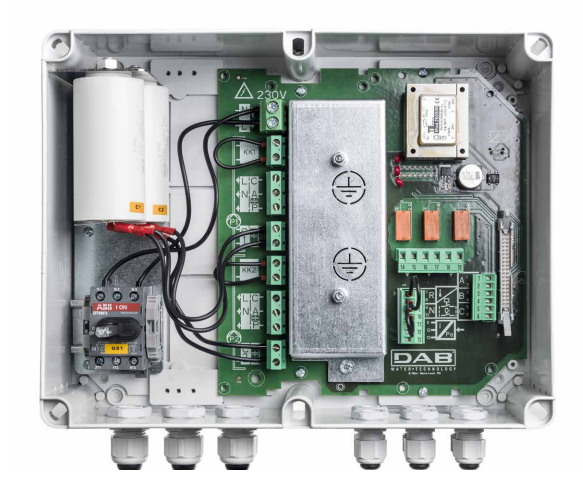
Starting capacitor - KIT supplied as an accessory Limits of use ambient temperature: -10° C + 40° C Limits of storage temperature: -25° C + 55° C Relative humidity to the air: 90% a 20° C

Max altitude max: 1000 s.l.m. Degree of protection: IP 55

Reference standard for the construction of the panels EN 60335-1



RELIABILITY AT YOUR COMMAND



e.box basic is an electronic control panel for the protection and automatic operation of one or two **electronic submersible pumps or single-phase pressurization** for domestic applications. The e.box panel is compatible with all models of pumps with current between 1 and 12 A with power up to 2.2Kw as reported by the products compatibility chart.

BASIC TECHNICAL DATA

Nominal tension of power: 1x230 V

Frequency: 50 - 60 Hz

Maximum power range of use: 2,2 kWatt + 2,2 kWatt

Maximum operation of use: 12 A + 12 A

Starting capacitor - KIT supplied as an accessory Limits of use ambient temperature: -10° C + 40° C Limits of use storage temperature: -25° C + 55° C

Relative humidity to the air: $90\%~a~20^{\circ}$ C

Max altitude: 1000 s.l.m. Degree of protection: IP 55

Reference standard for the construction of the panels EN 60335-1





EMPTYING/FILLING FUNCTION



Ideal for piloting the pumping stations of filling / emptying the drainage of rainwater or waste water in general.

- Operation with bulb floats or standard, max 5 (2/3 for operation, 2 for alarm)
- Operation with level trasducer (0-10V / 4...20mA)
- Exchange of the starting order of the pumps at every start, every 24 hours or at predefined intervals.

PRESSURIZATION FUNCTION

Ideal for piloting the pressurization groups

- Operation with pressure switches, max 4 (2 for operation, 2 for protection)
- Operation with pressure sensors (0-10V / 4...20mA)
- Exchange of the starting order of the pumps at every start, every 24 hours or at predefined intervals.
- Compliant with KIWA requirement.





VERSATILITY AT YOUR COMMAND

PRODUCTS TABLE

	e.box plus D	e.box basic D	e.box plus	e.box basic
	SE SEE		(a)	
DISPLAY	•	•		
ELECTRICAL DATA	1 x 230 V / 3 X 230 - 400 V 50 - 60 Hz - 5,5 kW	1 X 230 V 50 - 60 Hz - 2,2 kW	1 x 230 V / 3 X 230 - 400 V 50 - 60 Hz - 5,5 kW	1 X 230 V 50 - 60 Hz - 2,2 kW
FEKA 600				
FEKA VS - VX - GL				
FEKA 1400 - 1800 - 2000 - 3000		I,		1
GRINDER				
DIG				
2 JET - 2 EURO - 2 EUROINOX - 2 K - 2 KVC				
2 NKV 15/20				

ACCESSORIES







3" DISPLAY

- Step-by-step guides the installer during the first installation settings
- Allows the consultation of all historical errors of the pumps and panels
- Facilitates monitoring of pumps and sensors and the setting of levels of star/stop of the pumps
- Allows the choice of language and a password to block the settings made



BASIC SINGLE-PHASE MODEL

In typical domestic installations where the needs are different, there is E.BOX BASIC (single-phase only) in the version with or without display, with all the features of the PLUS costing less.





TECNOLOGY AT YOUR COMMAND





AUTOMATIC VOLTAGE SELECTOR

With just one model in stock, it will be possible to manage in a completely automatic way both single and three-phase pumps.



NEW PUSH BUTTON

With the new user interface e.box is now more intuitive and immediate.

Understanding the status of the pumps and the errors related to them or the system has never been easier.



PREDISPOSED FOR THE MONITORING VIA GSM

It is possible to connect to a GSM card to check via SMS the status of the pumps and the panels.

DAB PUMPS LTD. Unit 4 and 5. Stortford Hall Industrial Park. Dunmow Road, Bishops Stortford, Herts CM23 5GZ - UK salesuk@dwtgroup.com Tel. +44 1279 652 776 Fax +44 1279 657 727



DAB PUMPS B.V.

Brusselstraat 150 B-1702 Groot-Bijgaarden - Belgium info.belgium@dwtgroup.com Tel. +32 2 4668353 Fax +32 2 4669218



DAB PUMPS B.V.

Albert Einsteinweg, 4 5151 DL Drunen - Nederland info.netherlands@dwtgroup.com Tel. +31 416 387280 Fax +31 416 387299



DAB PUMPEN DEUTSCHLAND GmbH

Tackweg 11 D - 47918 Tönisvorst - Germany info.germany@dwtgroup.com Tel. +49 2151 82136-0 Fax +49 2151 82136-36



DAB PUMPS IBERICA S.L.

Avenida de Castilla nr.1 Local 14 28830 - San Fernando De Henares - Madrid Spain info.spain@dwtgroup.com Tel. +34 91 6569545 Fax: +34 91 6569676



DAB PRODUCTION HUNGARY KFT.

H-8800 Nagykanizsa, Buda Ernó u.5 Hungary Tel. +36 93501700



DAB PUMPS POLAND Sp. z o.o.

Mokotow Marynarska ul. Postępu 15C 02-676 Warszawa - Poland Tel. +48 223 81 6085



DAB UKRAINE Representative Office

Regus Horizon Park 4 M. Hrinchenka St, suit 147 03680 Kiev - Ukraine Tel. +38 044 391 59 43



000 DWT GROUP

Novgorodskaya str, 1, bld G, office 308 127576 Moscow - Russia info.russia@dwtgroup.com Tel. +7 495 122 00 35 Fax +7 495 122 00 36



DAB PUMPS INC.

3226 Benchmark Drive Ladson, SC 29456 - USA info.usa@dwtgroup.com Tel. 1-843-824-6332 Toll Free 1-866-896-4DAB (4322) Fax 1-843-797-3366



DWT SOUTH AFRICA

Podium at Menlyn, 3rd Floor, Unit 3001b, 43 Ingersol Road, C/O Lois and Atterbury street, Menlyn, Pretoria, 0181 - South-Africa info.sa@dwtgroup.com Tel. +27 12 361 3997 Fax +27 12 361 3137



DAB PUMPS CHINA

No.40 Kaituo Road, Qingdao Economic & Technological Development Zone Qingdao City, Shandong Province - China PC: 266500 info.china@dwtgroup.com Tel. +8653286812030-6270 Fax +8653286812210



DAB PUMPS DE MÉXICO, S.A. DE C.V.

Av Gral Álvaro Obregón 270, oficina 355 Hipódromo, Cuauhtémoc 06100 México, D.F. Tel. +52 55 6719 0493

