

# Pump control CPS-B new generation

## Pump control CPS-B

## ... high quality & compact pump control





Compact pump controls CPS-B1 and -B2 of the latest generation for more system transparency. They are designed for the automatic control of one or two pumps (max. 4 kW/9A)

This pump control can be ideally used for pumping systems in the field of domestic waste and sewage water as well as rain water.

For use in municipal, industrial, commercial and domestic applications.

With **high quality basic equipment in standard version** (main circuit breaker, manual motor starter, new QVGA color touch screen...).

#### Advantages

- compact housing (w265xh270xd145mm) especially suitable for the installation in exterior columns
- high quality basic equipment in standard execution (main circuit breaker, manual motor starter, Manual-0-Automatic function, new QVGA color touch screen, USB interface, connection systems different level monitoring...)
- free-selectable level monitoring
- all control functions are performed via the QVGA touch screen
- suitable for the operation of pumps and sensors in explosive areas (ATEX) \*\*
- for the use of 230V or 400V AC pumps
- telecontrol system with Ethernet-Modul or GSM-Modem (optional)
- pressure sensor (measuring range 0-2 meters w.c.) can be added



## Pump control CPS-B new generation

### Technical details

#### Adjustable control parameter

- alarm relay, programmable function
- ATEX-Mode
- date / time
- phase sequence monitoring and phase drop monitoring
- turn-on delay
- on / off switch levels
- integrated buzzer (can be switched on and off)
- integrated time switch for compressor function
- short pump start against locking
- load changeover time for pumps (CPS-B2)
- max. pump operating time

#### Options

- battery 6AA NiMH 1,2V (power failure alarm)
- execution voltage 230V (2,2kW/9A)
- installation in exterior columns
  - + panel heater, + flashing light, + small compressor
- Ethernet module or GSM Modem retrofittable in the control unit

- minimum pressure monitoring
- password protection
- pump follow-up time
- compressor or agitator activation
- installed languages: DE, EN, FR, NL, IT (other languages on request)
- power monitoring (electronical)
- power monitoring (thermal-magnetic)
- delay time / high water alarm
- delay time betrween pump 1 and pump 2 (CPS-B2)
- maintenance display
- periodic emptying
- pressure sensor ( measuring range 0-2 meters w.c.)
- sep. housing for PTC relais, RCD, etc.
- cylinder lock for the cover
- zener barrier (1 or 2 pieces integrable)

#### **Operation and Display**

- ATEX-mode
- menu navigation via backlit QVGA color touch screen:
- graphical display and plain text display
- graphical display for level states
- graphical display for operating states (pumps)
- graphical display operational fault
- phase sequence monitoring and phase drop monitoring
- error list (20 fields saved retentively)

- Manual-OFF-Automatic mode selection
- main circuit breaker
- internal buzzer
- transparent cover (locks in the open status)
- motor current indication
- manual motor starter (operable from outside)
- date / time adjustable
- maintenance display

## Available connections

- 1 pump (CPS-B1) or 2 pumps (CPS-B2)
- thermal contact (zero voltage safe)
   ATEX, standard, ON / OFF function can be selected
- 2 x 230V / 2A output for possible small compressor
- 3 x potential-free alarm relays (3x change-over contact)
- float switch terminal for emergency operation function
- USB interface for software update
- connecting terminal
- terminal blocks for network suply
- plug-in terminals for level measurementpump connection on the contactor

## Level monitoring

- 1, 2 (CPS-B1) or 3 float switches (CPS-B2)
- impact pressure sensor (measuring 0-2mWs) can be retrofitted
- 4-20 mA analog input e.g. for level sensor
- separate high water float switch

Technical Details CPS-B	
Housing	ABS-plastic housing
Dimensions	w 265 x h 270 x d 145 mm, incl. accessories
Cable glands	3x M25 x 1,5 5x M16 x 1,5 1x M12 x 1,5
Protection class	IP54
Max. protection on site	25A
Max. power of the pump	4kW
Number of pumps	1 pump (-B1); 2 pumps (-B2)
Control voltage	230V AC / 24 V DC

Technical Details CPS-B	
operating voltage	400V / 230 AC 50/60 Hz
temperature range	0+50°C
potential-free alarm relay	5A (2A inductive)
storage temperature	-20 + 70°C

<sup>\*</sup> Photo shows optional accessories. Please refer to the back!

 $<sup>^{**}</sup>$  The rules of the DIN EN 60079 to be observed! The pump control is only in provided for the "safe area".

<sup>\*\*\*</sup>Technical changes and mistakes reserve.