

## Comfort control unit Duo, 230V, w. press sensor/opt probe



## **Article information**

Item no.: 28746D0 GTIN: 4026092058282 Price group: 20

## **Advantages**

- Self-diagnosis system (SDS)
- USB interface for readout and setting
- Ready for connection with coded plugs

## Description

Comfort control unit for lifting stations or pumping stations without ATEX requirements. Suitable for 230V double stations. Ready for connection with coded plugs for pumps, optical alarm probe and pressure sensor. Optional connection option for float switches, conductivity probes and level probe on the terminal strip. User-friendly menu navigation in multi-line display. Menu navigation in six languages. Including USB port for reading out the electronic log and reading operation-related parameters out and in. Simple selection of the system to be connected with preset, system-specific operating parameters. Display of the current measured values. Simple adjustment of the function-related parameters, with integrated operating hour counter. With self-diagnosis system (SDS) for monitoring pump, sensors and battery back-up. Improper installation or operating faults trigger an optical and acoustic alarm signal. Forwarding of a collective fault and alarm signal via optional potential-free contact or integrated serial interface (also for GSM modem). Incl. two float switches for detecting the OFF and ON switching points. Without option for detecting an alarm level.

Variant Type of system:	duo pump
General characteristics System type:	Duo
Dimensions Net weight: Gross weight: Packaging dimension: Packaging dimension: Packaging dimension:	3,64 kg 4,16 kg length width height
Pumping device Connection type:	coded plug

Variant



Control	
Control unit:	Comfort
Standby power:	2,7 W
Alarm sensor:	optical probe
Level measurement instrument:	Pressure sensor
Type of level measurement:	pneumatic
Protection class control unit:	IP 54
Mains frequency:	50 Hz
Operating voltage:	230 V
Connection type:	coded plug
Length of mains cable for control unit:	1,4 m
Potential-free contact:	optional
GSM interface:	yes
USB interface:	yes
Log book function:	yes
Multi-line display:	yes
Battery buffering:	yes
Self-diagnosis system (SDS):	yes
Max. input power:	3,2 kW
Type of fuse required (control unit):	C 16 A