# 230 V Comfort control unit

Mono-/Duo control unit with conductance probe

#### Mono-/Duo control unit

Sensor system for level measurement for wastewater without sewage. Including alarm level measurement. Not suitable for rainwater or non-diluted condensate. Including conductance probes for the measuring of ON 1, ON 2 (28 746-LLF / 28746-LLV only), OFF and ALARM level. Switching points cannot be adjusted freely. 5 m cable for conductance probe.

#### Versions:

- with conductance probe/conductance probe:
  Level ON / OFF fixed, alarm level can be
  adjusted
- with conductance probe/conductance probe:
  ON 1 fixed / ON 2 variable / ALARM with fixed distance to ON 2
- with conductance probe/conductance probe:
  ON 1 variable / ON 2 fixed / ALARM with fixed distance to ON 2







Illustration shows Art. no. 28 746 LLF

Illustration shows Art. no. 28 731 LL

#### For Mono versions

Art. no.

With conductance probe / conductance probe

28 731 LL

### For Duo versions

Art. no.

With conductance probe / conductance probe, ON 1 fixed/ON 2 variable

#### 28 746 LLF

With conductance probe / conductance probe, ON 1 variable / ON 2 fixed

28 746 LLV

# 400 V Comfort control unit

Mono-/Duo control units

### Versions:

• Mono-/Duo control unit



Illustration shows Art. no. 28 755

### For Mono versions

Art. no.	max. switching current (A) from - to
Without ATEX version	
28 755	2.5 - 4.0
28 756	4.0 - 6.3
28 781	6.3 - 10.0
With ATEX version	
28 759	2.5 - 4.0
28 761	4.0 - 6.3

## For Duo versions

Art. no.	max. switching current (A) from - to
Without ATEX ve	rsion
28 757	2×2.5 - 4.0
28 758	2×4.0 - 6.3
28 783	2×6.3 - 10.0
With ATEX version	n
28 762	2×2.5 - 4.0
28 763	2×4.0 - 6.3