Accessories - programming aids

## UB-PROG2



Programming device

- For ultrasonic sensors series

| UB300 |  |  |  |
| :---: | :---: | :---: | :---: |
| UB400 | $-12 G M$ | - E4 |  |
| UB500 | $-18 G M 40$ | $-E 5$ | - V15 |
| UB1000 | $-18 G M 75$ | -1 |  |
| UB2000 | $-30 G M$ | $-U$ |  |
| UB4000 | - -54 |  |  |
| UB6000 |  |  |  |

... whose teach-in input is on pin 2.

- Simple TEACH-IN of the switching distances A1/A2 or the measuring window.
- Simple selection of the output function:
Window mode, normally open/normally closed function.
One switching distance, normally open/normally closed function.
Monitoring of the detection range.


## UB-PROG3



Programming device

- For ultrasonic sensors series

|  |  | - E01 |  |
| :---: | :---: | :---: | :--- |
| UB500 | $-18 G M 75$ | - E23 | - -V15 |
| UB1000 | - -E6 |  |  |

... whose teach-in input is on pin 5.

- Simple TEACH-IN of the switching distances A1/A2 or the measuring window.
- Simple selection of the output function:
Window mode, normally open/normally closed function.
One switching distance, normally open/normally closed function.
Monitoring of the detection range.


The unit can be switched from the V15 cable connection socket and the V15 plug connection on the sensor for the TEACH-IN procedure.
The switching distances/measuring window and output function can be taught in using the A1 and A2 buttons.
The taught-in switching distances and functions are retained when the programming unit is removed and/or the power is switched off.


The unit can be switched from the V15 cable connection socket and the V15 plug connection on the sensor for the TEACH-IN procedure.
The switching distances/measuring window and output function can be taught in using the A1 and A2 buttons.
The taught-in switching distances and functions are retained when the programming unit is removed and/or the power is switched off.

