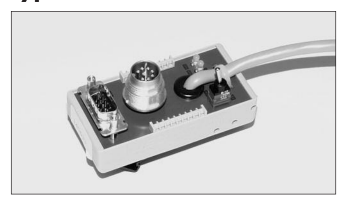
Ultrasonic **Programming Adapter** Type UC P1





- Interfaces programmable ultrasonic sensors to laptop (RS 232)
- Surveillance of set points
- To be inserted between sensor and installation cable
- Supplied by installation
- LED indication of switching outputs
- Hold mode
- For DIN-rail mounting

Product Description

Programming adapter for the programmable ultrasonic family. The adapter enables an easy access to the RS232 interface of an installed sensor. The adapter has to be

connected between the sensor and the sensor connection.

A subMinD9 connector enables the sensor to be programmed by the PC.

Ordering Key UC P1 Ultrasonic sensor Housing style Programming adapter -

Type Selection

| dimensions | Connection | Order |
|----------------|---------------------------------------|-------|
| 38.5 x 80.5 mm | D-Sub, 9-poles and sensor plug, 8 pin | UCP1 |
| 38.5 x 80.5 mm | D-Sub, 9-poles and sensor plug, 8 pin | UCP2 |

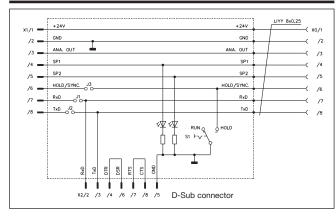
Specifications

| Rated operational volt. (U _e) | 24 VDC Supplied from installation |
|---|--|
| Indication Status of set points | 2 LED's |
| Hold mode | Switch selectable |
| Ambient temperature Operating Storage | 0° to +50°C (32° to +122°F) 0° to +70°C (32° to +158°F) |
| Housing material | Plastic |
| Housing dimensions | 38.5 x 80.5 mm |
| Connection | 9-pole D-Sub (RS232) and 8-pole sensor plug |

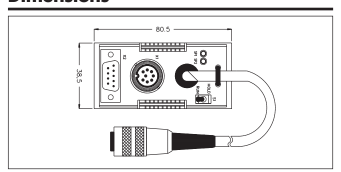
ring no.

Sub-D cable included

Wiring Diagram



Dimensions



Accessories

USB serial converter: RS-232-USB-CON