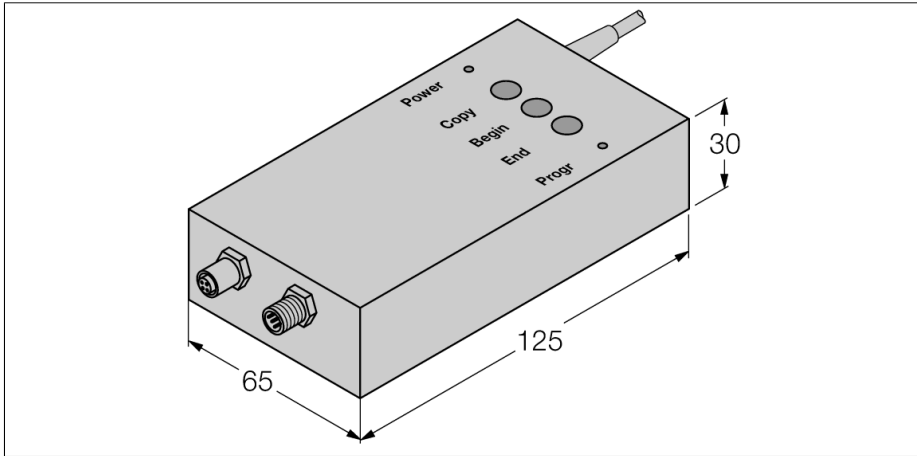


Connection accessories
Programming device
RU-PDI



- Programming device for ultrasonic sensors
- Verification and modification of the sensor settings via Laptop/PC
- Visualisation of sensor functions on the monitor
- Sensor settings can be stored or printed
- The programming device can be connected between the sensor and the PLC

Functional principle

The programming device is the interface connecting a sensor to a PC. It is designed to visualize the sensor functions and to check and adjust the sensor settings, such as lower and upper switching or measuring range limits, switching hysteresis, blind zone, falling or rising analog curve, NO or NC output functions, average forming, multiplex functions or diffuse or opposed sensing mode.

Type code	RU-PDI
Ident no.	1890000
Housing material	Plastic
Connection	male, M12 x 1, 5-wire
Operating voltage	LED green