

Technical Data

For detailed data and product description, see the data sheet at www.pepperl-fuchs.us



Ultrasonic Sensors

Model number	UC-30GM-R2
Function	Interface cable
Description	The UC-30GM-R2 interface cable enables the programming of the UC30GM R2-V15 ultrasonic sensors using the ULTRA 3000 software. The cable establishes a connection between the PC's internal RS232 interface and the connector of the temperature/programming plug on the sensor.

Technical Data



For detailed data and product description, see the data sheet at www.pepperl-fuchs.us

Model number	UC-FP/U9-R2
Function	Interface cable
Description	The UC-FP/U9-R2 interface cable enables the programming of the limit switch and the FP series ultrasonic sensors using the ULTRA 3000 software. The cable establishes a connection between the PC's internal RS232 interface and the interface connections in the terminal space of the sensor.

Technical Data



For detailed data and product description, see the data sheet at www.pepperl-fuchs.us

Model number	UC-18/30GM-IR
Function	Interface cable
Description	Interface cable for serial communication between a PC and UC30GM70 series ultrasonic sensors

Technical Data

Model number



For detailed data and product description, see the data sheet at www.pepperl-fuchs.us

UC-30GM-PROG

Function	Extension cable
Description	The UC-30GM-PROG extension cable enables the UC30GM series sensors to be programmed at installation locations that are difficult to access. The sensor side of the extension cable is connected to the sensor's temperature plug socket. Sensors can be
	programmed at the other end of the cable using the temperature plug.

Technical Data



For detailed data and product description, see the data sheet at www.pepperl-fuchs.us

Model number	3RX4000-PF
Function	PC interface
Description	Using this PC interface and the corresponding software, you can adapt ultrasonic sensors of a specific series to the requirements of your application. It is also possible to program several sensors identically. The start and end of a sensor's sensing range can be stored and copied to other sensors at the press of a button. For use with SONEROG software.