ICON-X



Ex-certified Transmitter Configuration Kit



ICON-X is a complete kit for PC configuration of all* PC programmable transmitters in the INOR product line. The kit contains the INOR USB Interface and cables, the configuration software ConSoft is a free download from our website. Communication with the connected transmitter is established automatically, without any problems to match the PC communication port to the software.

ICON-X is Ex-certified, which allows the transmitter to be configured in a safe area with the temperature sensor still connected in an explosive atmosphere.

- USB communication
- Automatic matching of communication ports
- Automatic transmitter identification for quick start up
- Diagnostic LED's on the USB Interface show the communication status
- Simple installation of configuration software and drivers for the USB Interface
- Free download of the transmitter configuration software ConSoft from our website
- Protection against supply of energy in an explosive atmosphere

| Protection against supply of energy in an explosive atmosphere | | |
|------------------------------------------------------------------------------------|-----------------------------------------------|--|
| | | |
| | | |
| | | |
| | | |
| Specifications: | | |
| | | |
| Connection (PC to USB Interface) | USB cable type A to type B (included) | |
| Connection (USB Interface to transmitter) | USB cable type Mini-B to Mini-B (included) | |
| Power Supply | PC´s USB port, 5 VDC, 74 mA max | |
| Ambient temperature | | |
| Operation | 0 to 50 °C / 32 to 122 °F | |
| Storage | -20 to 70 °C / -4 to 140 °F | |
| Humidity | 0 to 90 % RH | |
| Galvanic isolation | 1500 VAC | |
| USB compliance | 1x USB 1.1 or higher port type A | |
| System requirements | | |
| Windows | 32- or 64-bit edition of Windows 10 and above | |
| Free hard drive space | 185 MB | |
| PC Port | 1x USB 1.1 or higher port type A | |
| | | |
| Intrinsic safety | | |
| ATEX | II (1) G [Ex ia Ga] IIC | |
| IECEx | [Ex ia Ga] IIC | |
| cFMus | AIS CL I, Div 1 and 2, GP A-D, | |
| | CL I, Zn 0, 1 and 2, [AEx/Ex ia Ga] IIC | |
| | | |

* Connection cables and adapters for transmitter 0EM202 and compact sensors with integrated transmitter 0EM202 are not included in the kit and must be ordered separately. IPAQ R460 is configured with USB Interface / Software INOR-Set.

USB Interface

Connection cables

PC to USB

Interface

USB Interface to transmitter



Ordering information

ICON-X Configuration Kit (ATEX, IECEx, cFMus) 70CFGUSX01

| Adapter cables and adapters ordered separately | | | |
|------------------------------------------------|--------------------------|------------|--|
| Adapter cable | USB Interface to M12 (F) | 4004430401 | |
| Adapter | M12 (M) to Valve form A | 4004854101 | |
| Adapter | M12 (M) to PCB 0EM202P/W | 70ADA00100 | |
| Adapter | M12 (M) to PCB 0EM202R | 70ADA00101 | |

Spe