

Product Information

SECU USB232 (EX- certified interface converter)



The SECU USB232 adapter can program components with RS232 connections in ex zone 1

Advantages of the SECU USB232

Conversion of a USB signal on RS232

Modern PCs or laptops don't have normally a RS 232 connection. The SECU USB232 translates a PC signal into a RS232 standard signal.

Intrinsically safe supply

The SECU USB232 makes the intrinsically safe supply available for the peripheral devices at RS 232 interface in the ex zone 1.

ATEX- certified for zone 1

The SECU USB232 is normally to program the SECU MultiPID at the tank filling point on the petrol station and is certified for using in ex zone 1.

Compatibility to other systems

The SECU USB232 can be used also with other electronic units in the ex zone 1.

Application for readout and write to the SECU MultiPID's

In the scope of supply is a program for readout and write the SECU MultiPID's. This application is automatically updated if you have an existing internet connection, in order to be able to correspond to the demands and product lists of the newest European standards at any time.

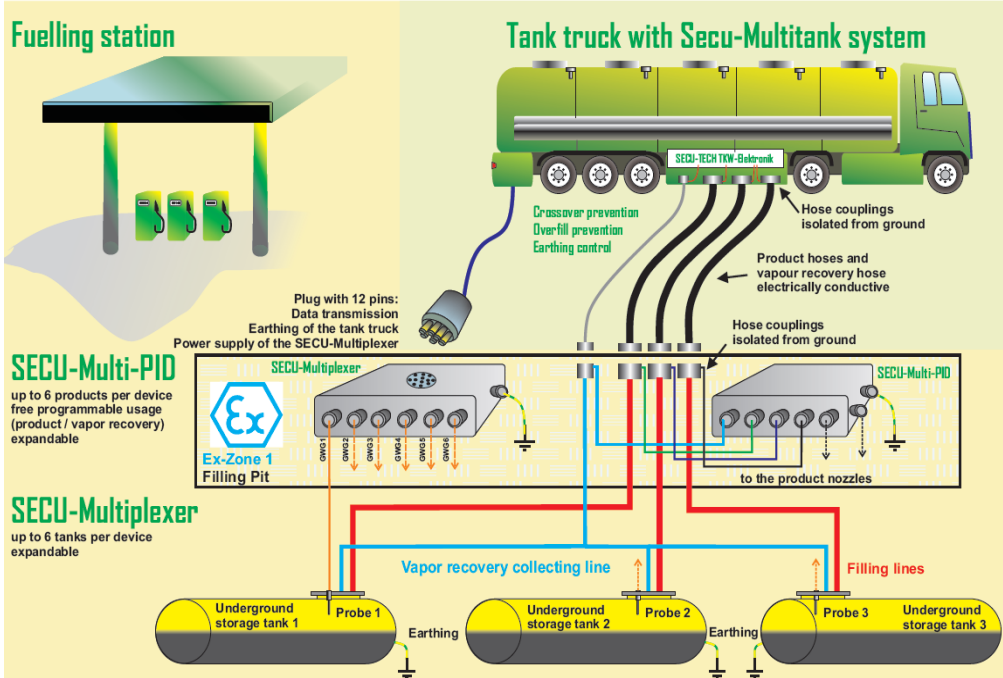
Highest security

The intrinsically safe supply of the peripheral devices ensures a high degree of safety. The robust housing is appropriate for the hard daily use.



Product Information

SECU-Multitank - the comprehensive system for fuel distribution



Simplified diagram



Practical example
Program for readout and write to the SECU MultiPID's.

Version: Rev. 1, Datum: 11/2008