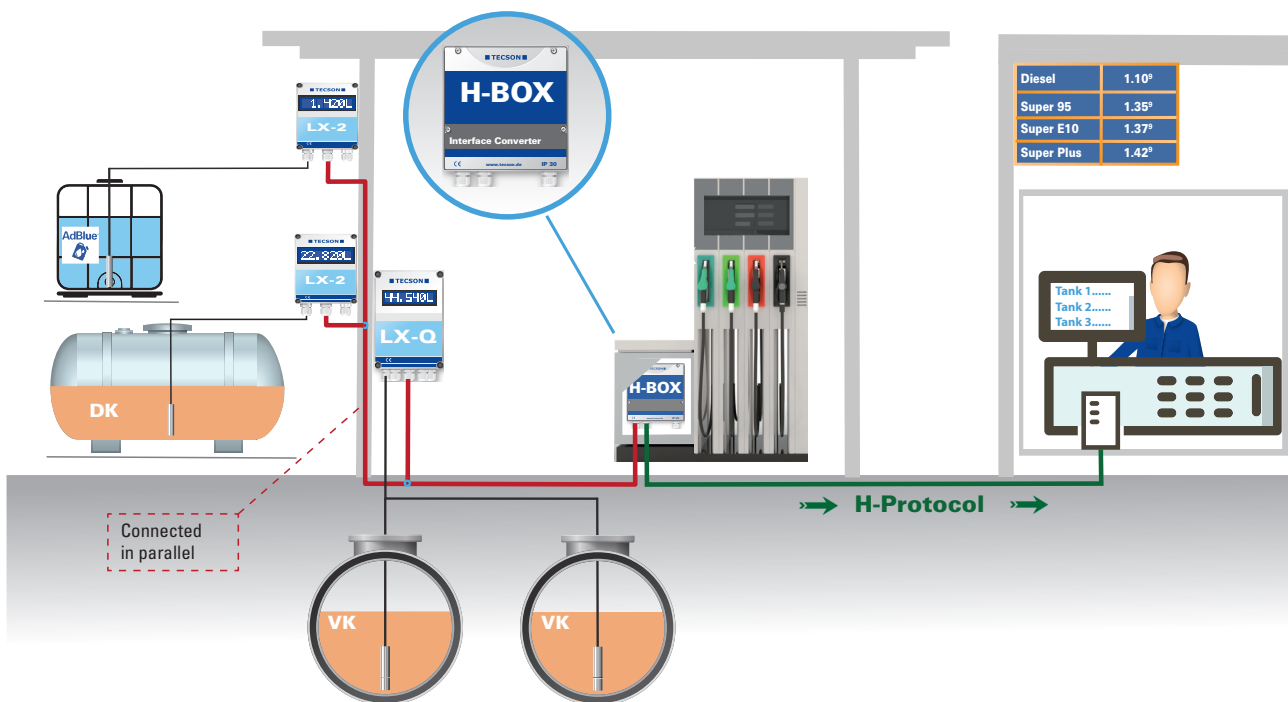


H-Protocol Interface Converter



- ☐ The H-Box integrates the output data from oil tank display devices into the H-Protocol network of the tank automation interface. Through this communication path, the current tank level data can be accessed in the front-end of the fuelling station software.
- ☐ All tank level display devices from TECSON and GOK can be connected to the H-Protocol Box. The 'Serial Link Output' of the display devices is linked to the input of the H-Box.
- ☐ Up to four display devices can be connected in parallel to the H-Box. In the extended device variant, H-Box PRO, up to 16 tanks can be connected to the H-Box input.
- ☐ The H-Box receives the data telegrams from the display devices and transmits the tank level data via H-Protocol to the gas station software. The output baud rate can be set via jumper on the circuit board to 1200, 2400, or 9600 baud. Without a jumper, the baud rate defaults to 4800.
- ☐ For data from up to 4 tanks: H-Box – Part No. 12170
For data from up to 16 tanks: H-Box PRO – Part No. 12270



H-Protocol Interface Converter

