

"BLTH": NEW BLUETOOTH INTERFACE FOR WEIGHT INDICATORS



BLTH: bluetooth interface for Dini Argeo weight indicators.



BLTH allows to communicate wirelessly with the weight indicator, for the update or the data reading through portable PC or PDA.

Thanks to the BLTH interface, which may be built inside the weight indicator, the exchange of data between the portable PC or the PDA and the weight indicator will be simpler and quicker: one just needs to be at a few meters from the weight indicator in order to update the databases, read the memory, transmit commands, receive data, check the configuration, etc. The BLTH interface is essential in the industrial applications in which the indicator is housed in panel boards that are difficult to reach by the operator or in applications in which the communication can only be made wirelessly without permanent connections.

TECHNICAL FEATURES

- Standard: Bluetooth "version 2.0 +EDR"
- Class: 2
- Maximum working distance: 2m
- Transmission speed: 300kbps
- Supported Bluetooth profiles: Serial Port Profile (SPP)
- Antenna: integrated on the board
- Installation: integrated inside the weight indicator

NOTE: BLTH is an option to be specified when ordering the indicator or the scale.

INDICATORS WHICH SUPPORT THE BLTH OPTION

- CPWE
- 3590E
- DFW06XP

SET OF COMMANDS AND COMMUNICATION PROTOCOLS

- The Dini Argeo weight indicators are fitted with a communication protocol for the data exchange, which allows the weight reading, the execution of the main scale functions and the programming of the databases (depending on the indicator model).

Available versions

Code Description

BLTH BLTH Bluetooth interface, integrated with the instrument, for wireless connection to the portable PC or PDA.