Security & Electronic Technologies GmbH

A - 2544 Leobersdorf - Aumühlweg 3 - Austria

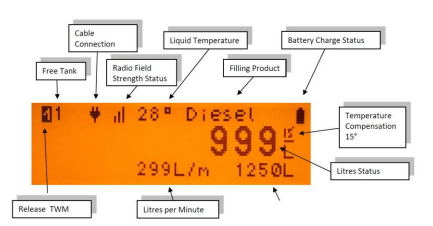


Product Information

LRC 3 - Remote

Radio- Controlled Overfill Prevention





LRC 3 Remote with Dispense Volume Meter Display

In conjunction with the tanker truck counter of company "*Horn Tecalimit, SAM, DeziData,...*" the driver has the possibility during the filling process to control the amount of disposal in real time. Furthermore, the driver can change the quantity of liters from the distance. Many remote control functions possible: e.g. motor control, dispense break, restart, etc..

LRC 3 as a third generation product in our Overfill Prevention product range.

- Fast unloading process time, increases the tanker truck effectiveness.
- Easier handling with driver comfort
- All remote control functions integrated into a single system, for maximum security and easy handling
- Engine start / stop
- Increase or reduce speed
- Filling process can be stopped and started again
- Combination as Radio-Overfill Prevention and cable Overfill Prevention as well.
- Additional control output
- CAN-BUS Output

The system consists:

LRC3 Control, LRC3-Small and additional transmitter LRC3-Remote.

LRC3 Control:

The LRC3 serves as a receiver and amplifier with an integrated cable-overfill prevention.

LRC3-Small

The LRC3-Small is the radio-overfill prevention and can additionally take control of motor function.

LRC3-Remote:

The LRC3-Remote as an additional remote control with Volume Meter Display and motor control functions. Additionally LRC3 Remote can interrupt and restart the filling process.

Aumühlweg 3

Security & Electronic Technologies GmbH