

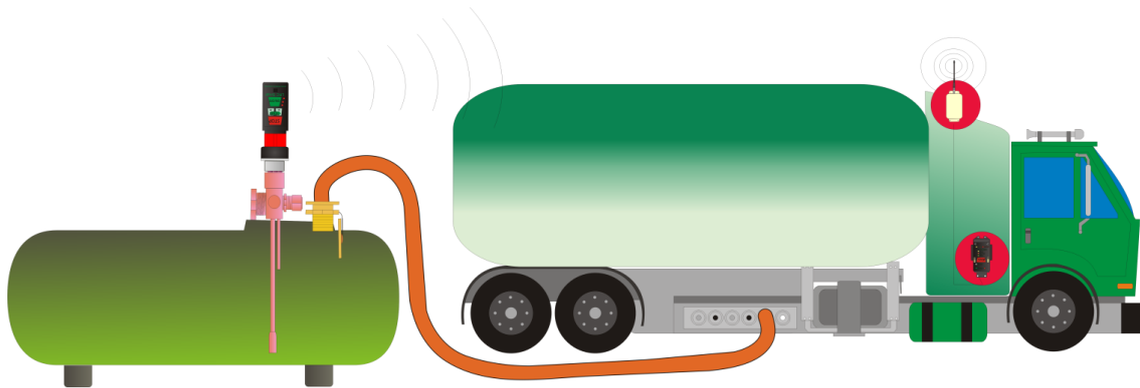
Product Information

LRC Small LPG

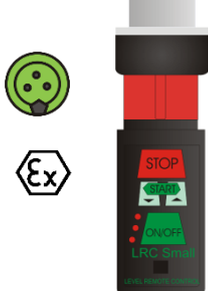


LRC-Small – Radio Controlled Overspill Prevention for LPG Tanker Trucks

- Fast unloading increases the effectiveness of tank vehicles.
- Better utilization of tank vehicles, as effective each unloading process saves time.
- Easier handling and driver comfort.
- All remote control functions are integrated into a single system.



The system automatically monitors the threshold of the LPG tank. Upon reaching the maximum filling capacity the process is automatically stopped. During filling, the tank driver stop immediately when needed break from the distance. Even the filling can be started from a distance.

 <p>LRC-Small TÜV-Certified as per TRbF / VdTÜV ATEX-, Radio- und CE-certified.</p> <p>Integrated Functions:</p> <ul style="list-style-type: none"> • Overspill Prevention • Probe functionality test • Motor Start/Stop • Rotation Speed Control • Hose Reel Motor Control • Filling -Stopp • Filling Interruption • Dead Man Handle <p>Used if a limit probe is installed into the tank.</p>	 <p>LRC-Small/Charger</p> <p>Small Quick Charger with integrated amplifier and receiver. Service-friendly, due to connector plugs. Replacement by removing just one screw.</p>	 <p>LRC-Small/Remote</p> <ul style="list-style-type: none"> • Remote Control in Ex Zones • Motor Start/Stop • Rotational speed control or hose reel motor control • Filling interruption • Dead Man Handle <p>Used as EX Dead man when no limit probe is installed</p>	 <p>LRC-Antenne</p> <ul style="list-style-type: none"> • Self constructed aerial • Extremely narrow-band frequency range • High Noise Immunity • Highest temperature insensitivity • 3 different aerials
---	--	---	---

Product Information

LRC Small LPG



Dokument: LRC E PI 08