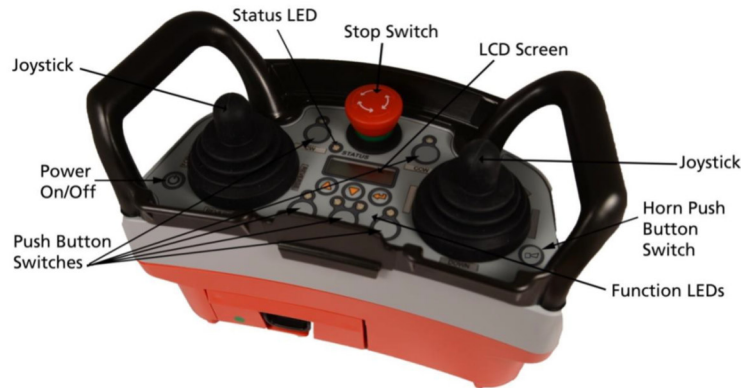


Transmitter ct24 LRC-S1

The ct24 LRC-S1 transmitter is available in 2 versions:

- standard membrane keypad
- customized front panel and assembly



Switch on

Press the ON/OFF pushbutton for 1 second. Wait until the green LED flashes green in 2s flashes green every 2s. Transmitter is now ready for operation. If the LED changes from green to red (2s cycle) during operation, the battery undervoltage has been detected. If the red LED flashes at 0.5s intervals, an error has occurred (see error messages).

Switch off

Press the ON/OFF pushbutton for 1s. Automatic switch-off after 15 min without activating a function.

Error messages

- 2x flashing: Transkey not recognised
- 3x flashing: Transkey incorrectly configured
- 4x flashing: Error in undervoltage test when switching on
- 5x flashing: Emergency stop switch defective
- 6x flashing: Zero setting or valence error
- 7x flashing: Incorrect HF module or HF module incorrectly configured or defective
- 8x flashing: General system error
- 9x flashing: Undervoltage shortly after switching on
- 10x flashing: Hardware error

Complete operating instructions Transmitter ct24 LRC-S1



General Agency Switzerland



ATB Systeme AG
Guglern 5
6018 Buttisholz

Tel: +41 41 544 66 66
E-Mail: info@atb-systeme.ch
Web: www.atb-systeme.ch