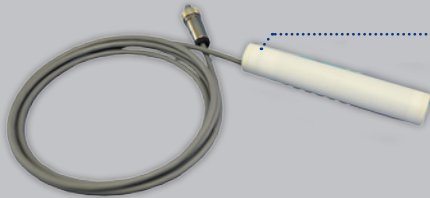


## Extras for RFID communication.

### LF antennas



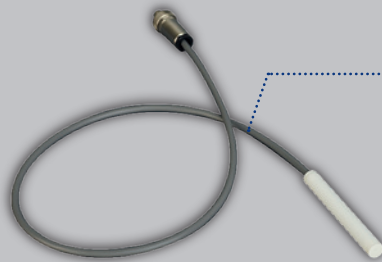
#### ANT-10-100E

- Ferrite antenna
- 115 mm length, 20 mm diameter (housing)
- Cable length available: 500, 1000, 2000 mm and on request
- With different connectors available



#### ANT-08-65E

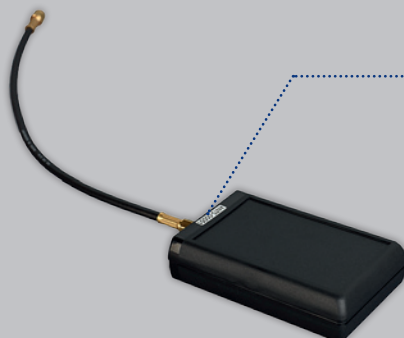
- Ferrite antenna
- 82 mm length, 13 mm diameter (housing)
- Cable length available: 500, 1000, 2000 mm and on request
- With different connectors available
- Antenna holder optional
- High flex cable optional



#### ANT-04-35E

- Ferrite antenna
- 65 mm length, 8 mm diameter (housing)
- Cable length available: 500, 1000, 2000 mm and on request
- With different connectors available
- Antenna holder optional

### HF antennas



#### ANT-HF-SMA-40x70

- PCB antenna
- 100 mm x 65 mm x 24 mm (housing)
- Various cable length available on request
- Antenna SMA connector
- 50 ohm impedance

#### ANT-HF-SMA-25

- PCB antenna
- 120 mm x 32 mm x 18 mm (housing)
- Various cable length available on request
- Antenna SMA connector
- 50 ohm impedance

Special antennas and antenna designs are available on request.

# Accessories

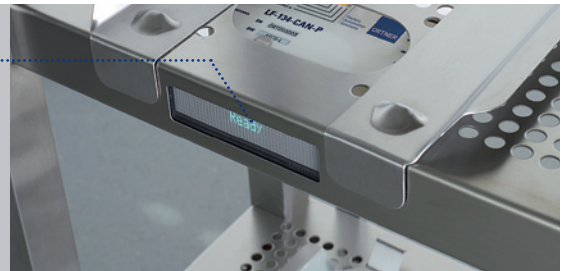
## Angle plug

- Option for LF-134-SER and LF-125/134-CAN with binder connector



## Display

- 140x16 dot graphic two-line VF-Display
- Option for LF-125/134-CAN with RJ10 connector



## Cable

### OEM-POW-M

- Power cable with special connector Molex type: 5557-02R/ 5556T2L

- For LF-134-SER

### OEM-POW-OPEN

- Power cable with open cable head for any tools

- For LF-134-SER

### CABLE-CAN-SER

- Connection cable between CAN2Web Advanced / CAN-Controller and the first CAN reader (e.g. LF-134-CAN)

### CABLE-ETH

- Connection cable between the CAN readers (e.g. LF-134-CAN) for CAN communication

### CAN-Terminator

- Terminating resistor is needed for the last CAN reader (e.g. LF-134-CAN) in the CAN network

### CABLE-SER

- Standard cable for connecting serial interfaces



A member of Meyer Burger Group

**Roth & Rau - Ortner GmbH**  
Manfred-von-Ardenne-Ring 7  
01099 Dresden / Germany  
Phone: +49 351 88861-0  
Fax: +49 351 88861-20  
ortner.info@roth-rau.com  
www.rr-ortner.com

**Roth & Rau - Ortner USA, Inc.**  
8410 South 700 East, Suite 100  
Sandy, Utah 84070  
Phone: +1 801 748 0476  
Fax: +1 801 748 0158  
ortner.usa@roth-rau.com  
www.rr-ortner.com