

LevelCheck LC 510

Microwave barrier and contactless level monitoring of bulk materials



Application

The microwave barrier LevelCheck LC 510 is designed for level monitoring of solids in silos, container, bunkers, crushers, shafts etc. It can monitor min/max levels, ensure continuous supply and prevent overfilling.

The LevelCheck LC 510 can also be used to detect jamming on conveyor belts, count goods, position items or hedge dangerous areas. The device is robust, easy to install and is not affected by dirt, dust or steam.

Scope of use

Animal feed industry Building materials Cement industry Ceramics Chemical industry Detergent industry Food industry Glass production Metal production Minerals and mining Pharmaceuticals Pigment production Power plants Pulp and paper Recycling industry Synthetic materials Textiles Waste incineration etc.

HUMY 300/3000 Continuous inline moisture measurement MF 3000 Microwave mass flow measurement FS 510 Microwave material flow monitoring FS 600 Electrostatic material flow monitoring FS 700/710/750 Triboelectric dust monitoring LC 510 Microwave barrier and limit level monitoring



Main Benefits

- Reliable, contactless microwave technology
- Up to 25 meters distance between emitter and receiver
- Is not affected by dirt, dust or steam
- Does not interfere with the material
- Very flexible with adjustable amplification, filter, hysteresis and delay
- Compact and easy to install
- Robust stainless steel design
- Wear- and maintenance-free
- 100% safe operation with active self-monitoring
- ATEX protection (optional up to zone 20/21)

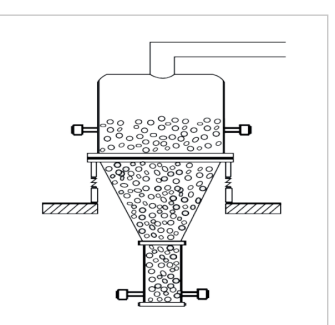
Function

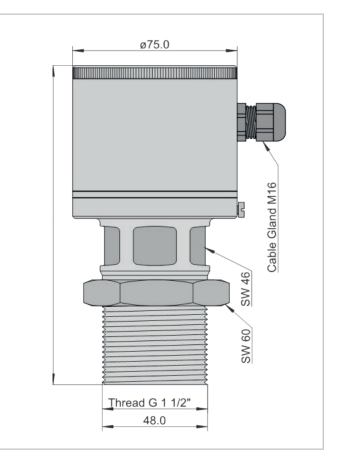
The LevelCheck LC 510 is based on the newest microwave technology. An emitter sends out a low-power microwave beam which is received by an opposite device. The two devices can be placed up to 25 meters apart. Any material between them is detected and a switching process started. This allows e.g. to monitor minimum / maximum fill levels in silos or detect objects entering or leaving the microwave barrier.

The measurement is contact-free and does not impact the bulk material. All settings like amplification, filter, hysteresis, delay can be adjusted, making the system very flexible. Optional versions for ATEX up to zone 20/21 and pressure up to 30-60 bar extend its area of use. The LevelCheck LC 510 is compact and is installed within minutes.



Housing materialStainless steel (1.4307)Sensor surfaceTeflon (optional ceramic)Ambient temperature-20°C to +60°CProcess temperature-20°C to +85°CProcess pressure6 bar (optional 30-60 bar)Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBmOutput (switching)1x Relay contact (change-over
Ambient temperature-20°C to +60°CProcess temperature-20°C to +85°CProcess pressure6 bar (optional 30-60 bar)Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Process temperature-20°C to +85°CProcess pressure6 bar (optional 30-60 bar)Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Process pressure6 bar (optional 30-60 bar)Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBm
Transmitting power 10 dBm
Output (switching) 1x Belay contact (change-over
contact, potential free)
1x NO ready contact
Switching voltage 30 VAC or 30 VDC
Switching current min. 10 µA & max. 2 A
Switching power 30 VA or 30 W
Electr. connection Plug-in screw terminals
Adjustable parameter Amplification, filter, hysteresis,
delay
Parameterization Direct at device via buttons
Indicators LED green (working)
LED yellow (switch)
Bar graph (e.g. field intensity)





Mütec Instruments – Your safe choice

Bei den Kämpen 26 D-21220 Seevetal-Ramelsloh Tel.: +49 4185/8083-0 Fax: +49 4185/8083-80 Mail: muetec@muetec.de Web: www.muetec.de