



















Technical Information

Liquicap T FMI21

Capacitive level measurement Two-rod probe for continuous measurement in liquids



Application

The Liquicap T sensor is used in conductive liquids (as of 30 $\mu S/cm)$ for continuous level measurement and is preconfigured from factory 0 %...100 % to probe length ordered.

As of a conductivity of 30 μ S/cm, the measurement is independent of the dc-value (dielectric constant) of the liquid. It can also be deployed in Ex area, Zone 2.

The Liquicap T is particularly suited to the following applications:

- Small measuring ranges (as of 150 mm)
- Cistern measurements
- Aggressive liquids (many acids and alkalis)
- Independent of the tank material (plastic, stainless steel or concrete) or the tank shape

Used in conjunction with the Fieldgate FXA320 (remote measured value interrogation using Internet technology), Liquicap T is an ideal solution for inventorying material and optimising logistics (inventory control).

Your benefits

- Safe function regardless of tank geometry thanks to probe design
- No calibration necessary (preconfigured from factory 0 %...100 % to probe length ordered)
- High quality, non-corrosive materials (carbon fibre, stainless steel) for use in aggressive liquids and liquids which present a hazard to water (WHG-approved (German Water Resources Law))
- No moving parts in tank long operating life dependable function without wear
- Cost-effective solution for continuous measurement of levels in conductive liquids
- Optimised storage by simply shortening the probe rods on site (probe shortening set)



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Function and system design

Measuring principle

The probe, medium and ground rod (counter electrode) form an electric capacitor.

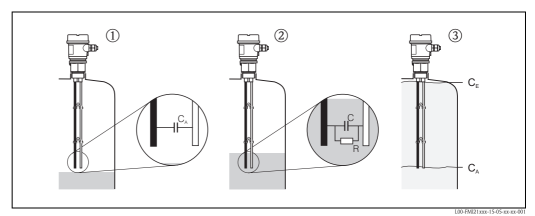
If the probe is in the air ①, a certain low initial capacitance is measured.

When the tank is filled, the capacitance of the capacitor increases the more the probe is covered ② ③.

As of a conductivity of 30 μ s/cm, the measurement does not depend on the dc-value of the liquid.

The electronic insert of the probe converts the capacitance measured to a current, in proportion to the level, in the range of 4...20 mA, thus making it possible to interpret the level.

All input and output channels are safely galvanically isolated from one another.



 C_A : Initial capacitance (probe exposed)

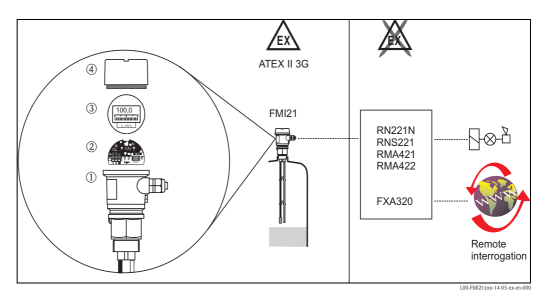
 C_E : Final capacitance (probe covered)

Measuring system

Probe with integrated electronic insert

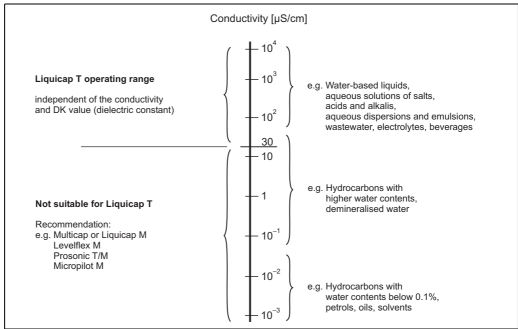
The measuring system consists of:

- The components of a capacitive probe Liquicap T FMI21:
 - ① Housing with two probe rods (one probe rod fully insulated and the second uninsulated (ground potential))
 - ② Electronic insert FEI20
 - 3 Display (optional)
 - 4 Housing cover (optional: cover with sight glass in conjunction with display)
- A transmitter power supply unit



Operating medium

Due to the probe design, the Liquicap T FMI21 can be used as of a conductivity of 30 μ s/cm. The measurement is independent of the dc-value and the conductivity of the liquid.

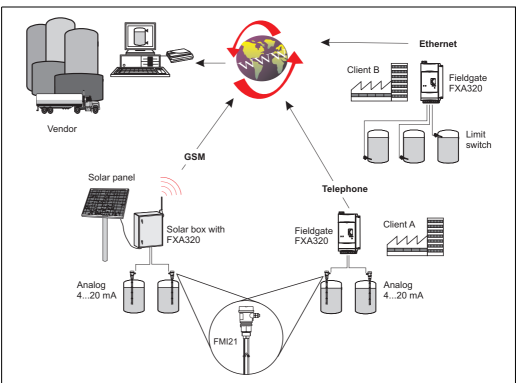


L00-FMI21xxx-05-06-xx-en-000

Applications

Vendor Managed Inventory

The remote interrogation of tank or silo levels via Fieldgate enables suppliers of raw materials to gather information about the current inventories of their regular customers at any time and, for example, take this into account in their own production planning. The Fieldgate monitor the configured level limits and automatically trigger the next delivery as required. Here, the spectrum of possibilities ranges from a simple purchasing requisition by e-mail through to fully automatic order processing by incorporating XML data into the planning systems on both sides.



L00-FMI21xxx-02-00-06-en-001

Input

Measured variable Continuous measurement of the change in capacitance between two probe rods depending on the level of a conductive liquid. Maximum viscosity = 2000 cst Measuring range The measuring range is between 150...2500 mm, depending on the probe length ordered.

■ Probe length: 150...2500 mm

■ Adjustable initial capacitance: C_A = 0...2000 pF

Permitted span: ∆C = 25...2000 pF
 End capacitance: C_E = max. 2100 pF
 Measuring frequency: 250 kHz

Input signal

Probes covered => high capacitance Probes exposed => low capacitance

Output

Electronic insert FEI20 (4...20 mA)

Output signal

3.8...20.5 mA

Switch-on current

Max. 20 mA (< 500 ms)

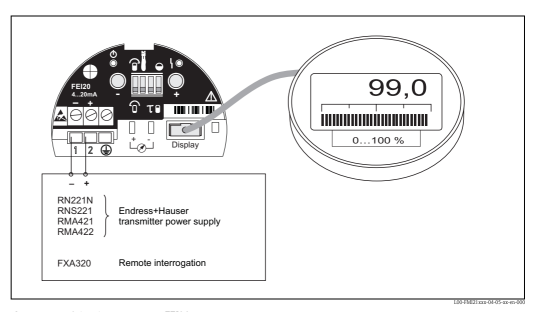
Signal on alarm

> 21 mA

Power supply

Electrical connection (wiring diagram)

FMI21 with electronic insert FEI20 for connection to transmitter power supply units from Endress+Hauser.



Connection of the electronic insert FEI20

Transmitter power supply units from Endress+Hauser

RNS221

Supply unit for supplying power to two 2-wire sensors or transmitters in the "non-Ex area".

RN221N

Active barrier with power supply for intrinsically safe separation of 4...20 mA standard signal circuits.

RMA421

Multi-functional 1-channel top-hat rail device with universal input, transmitter power supply, limit value monitoring and analog output.

RMA422

Multi-functional 1-2-channel top-hat rail device with intrinsically safe current inputs and transmitter power supply, limit value monitoring, mathematics functions and 1-2 analog outputs.

FXA320

Gateway to remote interrogation of sensors and actuators via Internet technology.

Supply voltage (FEI20)

- Connection voltage: U = 10...30 V DC
- Reverse polarity protection (integrated)

Power consumption

■ P < 0.7 W

Current consumption

■ I < 22 mA

Cable entries

M 20x1.5

- Degree of protection: IP66
- Number in F16 housing: 2 cable entries (1 cable gland included in scope of delivery)

NPT 1/2

■ Number in F16 housing: 2 cable entries with dummy plugs

Cable specifications

Use usual commercial two-core or multi-core cable (25 Ω per core). Cable cross-section (incl. ferrule): max. 2.5 mm^2



Note!

Use a screened cable in the event of strong, electromagnetic EMC condition.

Performance characteristics with installed electronic insert

Reference operating conditions

- Ambient temperature: 23 °C
- Medium temperature: 23 °C
- Medium viscosity: medium must expose probe again (drain off < 2000 cst)
- Atmospheric pressure
- Probe installation: vertical from above

Maximum measured error

≤ 1 % of full scale value (active rod probe)

Repeatability

0.25 % of full scale value (range 0...2000 pF)

Start-up settling time

< 2 s (stable measured value after switch-on process)

Influence of ambient temperature

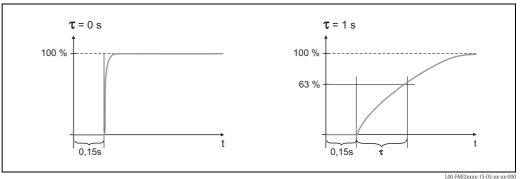
< 0.01 %/K (-40°C...+70 °C) probe length 1 m

4

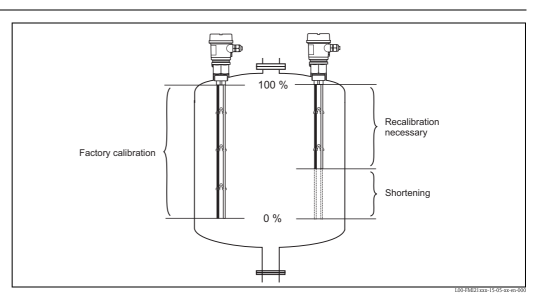
Integration time

$\tau = 1 \text{ s or } 0 \text{ s (adjustable)}$

The integration time affects the speed at which the display and the current output react to changes in the fluid level.



Factory calibration



Factory calibration: $medium\ conductivity \ge 30\ \mu S/cm$ Calibration accuracy 100 % max. -5 mm; 0 % max. -5 mm

In an installed state, recalibration is only necessary if

- The probe rods have been shortened
- \blacksquare The 0 % and 100 % value should be adjusted to suit customer specifications
- The electronic insert was changed

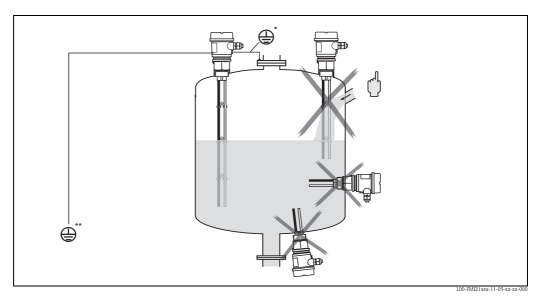
Installation

Installation instructions

Mounting location

e.g. storage area and buffer tank.

Orientation (vertical)



- * Metal tank
- ** Plastic tank



Note!

The probe rods should never be in contact with the tank.



Note!

In the case of elevated electromagnetic radiation: protective ground should be attached to the device by a possibly short line.

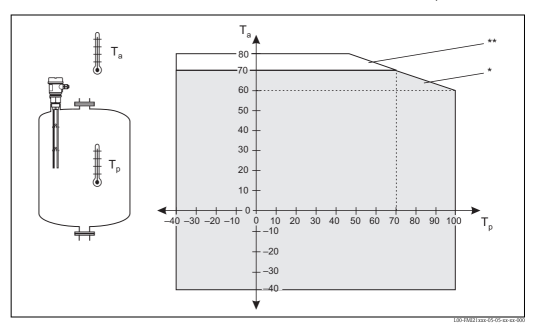
Environment

Ambient temperature range Ambient temperature for the electronic: -4070 °C The functionality of the display may be limited for temperatures $T_a < -20$ °C and $T_a > +60$ °C								
Ambient temperature limits	-4080 °C (in limit range: restricted accuracy)							
Storage temperature	-4080 °C							
Climate class	Suitable for the tropics as per DIN IEC 68 Part 2-38							
Degree of protection	IP66							
Shock resistance	DIN EN 60068-2-27 / IEC 68-2-27: 30 g							
Vibration resistance (with min. rod length 150 mm)	DIN EN 60068-2-64 / IEC 68-2-64: 202000 Hz, 1 (m/s ²) ² /Hz							
Electromagnetic compatibility	Interference emission to EN 61326, Electrical equipment Class B; Interference immunity to EN 61326, Annex A (Industrial)							

Process

Environment

Permitted ambient temperature T_a at the housing depending on the process temperature T_p in the tank:



- * Permitted work range
- ** Work range with restricted accuracy

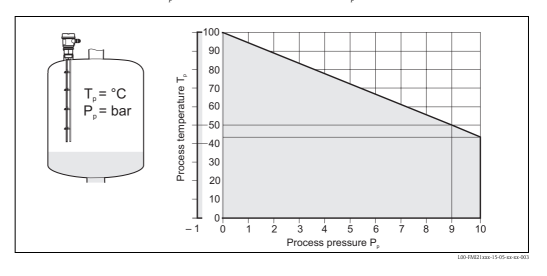
Conductivity of medium

 $\geq 30~\mu S/cm$

Process pressure

-1...10 bar

Permitted process temperature T_p (°C) related to the process pressure P_p (bar).



Mechanical construction



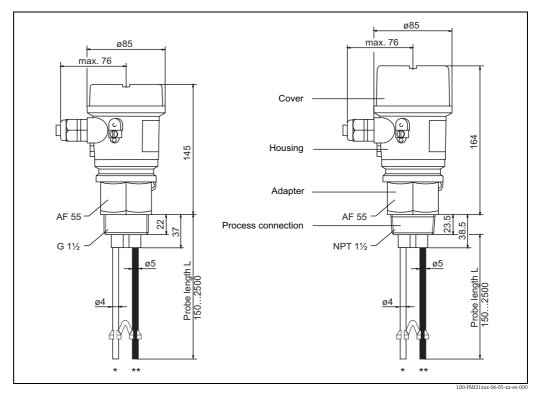
Note!

All dimensions in mm (100 mm = 3.94 in)

Design, dimensions

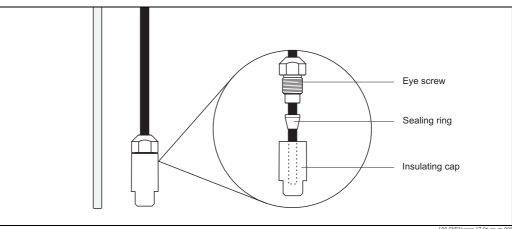
Rod probe

Process connection with parallel thread G $1\frac{1}{2}$ or with tapered thread NPT $1\frac{1}{2}$.



- Ground rod (uninsulated)
- ** Probe rod insulated

Probe shortening set





Note!

If shortening the probe rods, the insulation above the cut must not be damaged! Recalibration is always necessary after shortening the probe. The active rod probe begins above the probe shortening set. Therefore the zero balance should be carried out at this place. Only the insulated rod must be insulated with the shortening set. The ground rod remains uninsulated.

Weight

Rod 1 m length

FMI21 = 600 g

Material

Probe rods

- Rod: 1.4404/316L (use in water-based media, alkalis ...) Optional: carbon fibre CFC - (use in acids e.g. hydrochloric acid)
- Sealing ring: EPDM
- Insulation: PP
- Spacer: PP
- Probe shortening set: PP

Housing F16

- Housing: PBT-FR
- Cover: PBT
- Cover with sight glass: PA
- Cable gland: PAAdapter: PBTDummy plug: PBT

Process connections

- G 1½ A (PPS, DIN ISO 228/1)
- NPT 1½ (PPS, ANSI B 1.20.1)

Seals

- Seal between housing and process connection: EPDM
- Seal for plastic housing cover F16: EPDM
- Sealing ring for process connection G 1½ A: elastomer fibre asbestos-free (resistant to oils, solvents, steam, weak acids and alkalis)

Fitted electrodes

Rod probe with two rods

- Rod diameter without insulation: 4 mm
- Maximum rod length: 2500 mm
- Minimum rod length: 150 mm
- Insulation thickness: 0.5 mm
- Extraction forces (parallel probe rod): 1000 N
- Lateral loading capacity: 2 Nm

Human interface

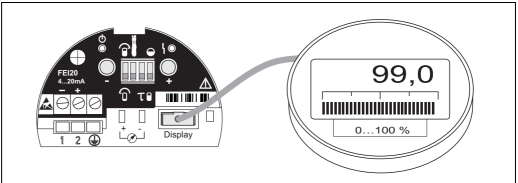
Operating elements

Electronic insert FEI20



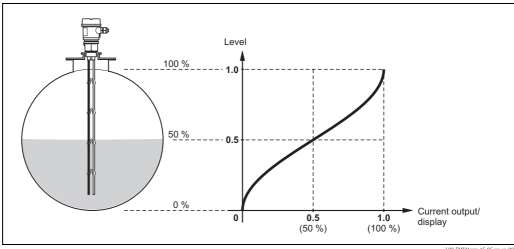
Note!

The display indicates no comma, if the probe length is < 200 mm.



- Key (-)
- Key (+)
- 4...20 mA current pick-off, e.g. for full/empty calibration with multimeter. (No need to disconnect circuit!)
- Display connection
- DIL switch (from left to right):
 - Probe calibration type (full/empty)
 - Mode of operation (Normal mode/Build-up mode (smut and bulid up e.g. hydrochloric acid.)
 - Output damping (0 s / 1 s)
 - Linearisation (only for horizontal cylindrical tanks)

Linearisation (for zylindrically lying tanks):





In zylindrically lying tanks the current output and display are in proportion to the volume.

Display elements

FEI20

- A red light emitting diode: as alarm or warning (flashing)
- A green light emitting diode: to indicate operational status (flashes every 5 sec. approx.) or to confirm key entries
- Display (optional) for measured value in %, bargraph for minimum and maximum probe capacitance.

	Certificates and approvals The Liquicap T is in conformity with the statutory requirements of the EC Directives. Endress+Hauser confirms that the device has been tested successfully by applying the CE mark.						
CE mark							
	CSA/US; General Purpose (GP) Kanada, USA						
Overfill protection	Approvals						
	■ German Water Resources Law (WHG) – see commissioning notes in ZE263F (Z. 65.xx – xxx)						
Other standards and guidelines	■ Low Voltage Directive (73/23/EEC)						
	 DIN EN 61010 Part 1, 2001 Protection Measures for Electrical Equipment for Measurement, Control, Regulation and Laboratory Procedures. Part 1: General Requirements 						
	■ CAN/CSA-C22.2 No. 1010.1-92 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use; Part 1: General Requirements (Includes Amendment 1)						
	■ UL Std No. 61010C-1 Process Control Equipment; Part 1: General Requirements						
	■ EN 61326 Electrical Equipment for Measurement, Control and Laboratory Use EMC Requirements						
	■ EN 50021 Electrical Apparatus for Potentially Explosive Atmospheres Specification for Electrical Apparatus with Type of Protection "n"						
Ex approval	ATEX II 3 G EEx nA IIC T6 All explosion protection data are given in a separate documentation (see: Documentation) which is available upon request.						
Type of protection	EEx nA IIC T6 (non-sparking equipment)						

Ordering information

Approval:

10

Liquicap T FMI21

· · · ·								
Von-hazardous area								
Non-hazardous area, WHG								
ATEX II 3 G EEx nA IIC T6, WHG								
CSA General Purpose, CSA C US								
Special version								
Process Connection:								
Thread ISO228 G 1½, PPS								
Thread ANSI NPT 1½, PPS								
Special version								
Probe Length; Material; 1502500 mm (6100 inch):								
A mm L, PP 316L								
B mm L, PP carbon fiber (< 1000 mm)								
C mm L, PP carbon fiber (> 1000 mm)								
D inch L, PP 316L								
E inch L, PP carbon fiber (< 40 inch)								
F inch L, PP carbon fiber (> 40 inch)								
Special version								
Housing; Cable Entry:								
1 F16 polyester IP66 NEMA4X; gland M20								
2 F16 polyester IP66 NEMA4X; thread NPT ½								
3 F16 polyester IP66 NEMA4X; thread G ½								
Special version								
Electronics; Output:								
A None								
B FEI20; 420 mA								
C FEI20; 420 mA + display								
i E								

60 Additional Option: 1 Basic version 1 Characteristic RD

2 Shortening kit PP 9 Special version

Special version

995				Marking:	
				1	Tagging (TAG)
FMI21					Complete product designation

Accessories

Liquicap T

- Mounting nut G 1½ Hexagon head, AF 60 PN 52014146
- Shortening kit FMI21 PN 52024300

Spare parts

- Electronics FEI20 PN 52025603
- Cover F16 high, transparent, with gasket PN 52025605
- Cover F16 grey, PBTP, with gasket PN 52025606
- Digital display, with holder PN 52025604
- Spacer probe rods, 5 pieces (5 pieces are included in the scope of delivery) PN 52025607

Documentation



Note!

The specified documentations are available under www.endress.com.

Technical Information

- Gateways / interfaces Fieldgate FXA320 TI369F/00
- Process transmitter Preline RMA422 TI072R/09
- Process transmitter Preline RMA421 TI064R/09
- Transmitter power supply unit Preline RNS221 TI081R/09
- Active barrier Preline RN221N TI073R/09

Operating Instructions

■ Liquicap T FMI20 KA233F/00

Certificates

WHG (German Water Resources Law)

■ Liquicap T ZE263F/00

ATEX

■ Liquicap T II 3 G EEx nA IIC T6 XA320F/00

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