

# Capacitance Point level detection Minicap FTC260

## Designed for light bulk solids



### Benefits:

- Simple mounting and commissioning without calibration
- Mechanical safety, cost-efficiency and long operating life due to no wearing parts
- High operational safety and reliability due to active build-up compensation

### Specs at a glance

- **Process temperature** -40°C ...+120°C (-40°F ...+248°F)
- **Process pressure / max. overpressure limit** -1 ... 25 bar (-14.5 ... 360 psi)

from **€244.00**

Price as of 25.08.2025

More information and current pricing:

[www.endress.com/FTC260](http://www.endress.com/FTC260)

**Field of application:** Minicap FTC260 is a simple and cost-effective rod probe for point level detection in bulk solids, particularly suited to applications involving aggressive media and heavy build-up. It is designed for point level detection of light bulk solids, e.g. grain products, flour, milk powder, animal feed, cement, chalk or gypsum.

### Features and specifications

Point Level / Solids

**Measuring principle**

Capacitive Solid

**Characteristic / Application**

Compact rod probe with build-up compensation  
easy start up

**Point Level / Solids****Specialities**

FDA-listed material

**Supply / Communication**

10,8 ... 45V DC, DC-PNP 3-wire  
20 ... 253V AC, or  
20 ... 55V DC, Relay output

**Ambient temperature**

-40°C...+70°C  
(-40°F...+158°F)

**Process temperature**

-40°C ...+120°C  
(-40°F ...+248°F)

**Process pressure / max. overpressure limit**

-1 ... 25 bar  
(-14.5 ... 360 psi)

**Main wetted parts**

PPS = Polyphenylene sulphide  
(glass fibre content approx. 40%)

**Process connection**

R1"  
NPT1"

**Sensor length**

140 mm (5.51")

**Communication**

PNP transistor output  
Relay output (potential-free  
change-over contact / SPDT)

**Certificates / Approvals**

ATEX , IEC Ex, FM, CSA, NEPSI, UK Ex

Point Level / Solids

**Options**

Aluminium Housing

---

**Application limits**

Solids, grain size max. 30 mm (1.2"),

DK min 1,6

Flexural strength 1400 N (at probe tip)

---

More information [www.endress.com/FTC260](http://www.endress.com/FTC260)