

Endress+Hauser Capacitance level switch FTC262-BA52I1

Rope probe that offers many possibilities for point level detection in bulk solids, suited to applications involving aggressive media or heavy build-up.



Picture for reference only. Product appearance may vary based on configuration

The Minicap FTC260 is a rod probe for point level detection in bulk solids such as grain products, milk powder or cement. The device can be used without calibration and is particularly suited for applications involving aggressive media and heavy build-up.

- Suited to applications involving aggressive media and heavy build-up
- Mechanically rugged: no wearing parts, long operating life, no maintenance

Configuration of FTC262-BA52I1:

| | | |
|-----------------------|---|---|
| Approval: | B | ATEX II 1/2D Ex ia/tb [ia Da] IIIC Da/Db |
| Process Connection: | A | Thread EN10226 R1-1/2, PPS |
| Probe Length: | 5 | 4000mm/157in L, steel HD-PE insulated |
| Switch Output: | 2 | 3-wire PNP 10.8-45VDC |
| Housing; Cable Entry: | I | F34 Alu IP66; thread G1/2 NEMA Type 4 Encl. |
| Additional Option: | 1 | Basic version |

Alternative part number: FTC262-BA52I1