Quick Start

For initial setup, we recommend the use of the relevant manuals!

OPTIFLEX 7200 / 8200 / 3200 / 6200
Guided Radar (TDR) Level Transmitters

Installation, assembly, start-up and maintenance may only be performed by appropriately trained personnel.

For use in hazardous areas, special codes and regulations are applicable which are supplied in a separate document that describes all hazardous area relevant information.

The responsibility as to the suitability, intended use and corrosion resistance of the used materials against the measured fluid of this device rests solely with the operator.

For complete documentation (manuals, supplementary manuals, data sheets and certificates) please refer to www.krohne.com/Downloads.

1 Installation

Remote converter versions: F (remote) / D (double sensor extension)

1 current output

Rmin 0 (coaxial probes)
Rmin 100 mm / 4" (double probes)
Rmin 300 mm / 12" (single probes)

2 Electrical connection

1 current output

1 current + 1 switch output

 Versions: C (compact) / F (remote) / S (sensor extension) / D (double sensor extension)

1 current output

2 current outputs

1 current + 1 switch output

2 current outputs

Remote converter versions: F (remote) / D (double sensor extension)
3 Auto Setup

1. Hold button pushed down for 3 seconds
2. Enter password
3. Language
4. Select language
5. Auto Setup
6. No
7. Yes
8. Set Clock/Date
9. Follow the instructions in the procedure
10. Process Analysis
11. Snapshot
12. Store Configuration
13. Auto Setup
14. Snapshot

Contact
To view all KROHNE locations and contact details visit:
www.krohne.com
Select your country from the drop-down list at the top.

① Tank Height
② Blocking Distance
③ Maximum effective measuring range
④ 20 mA Setting
⑤ 4 mA Setting
⑥ Non-measurement zone