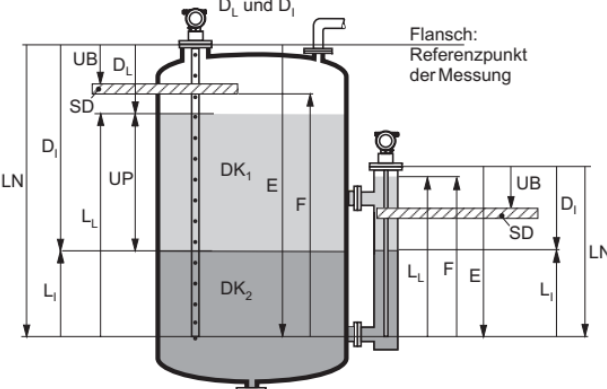
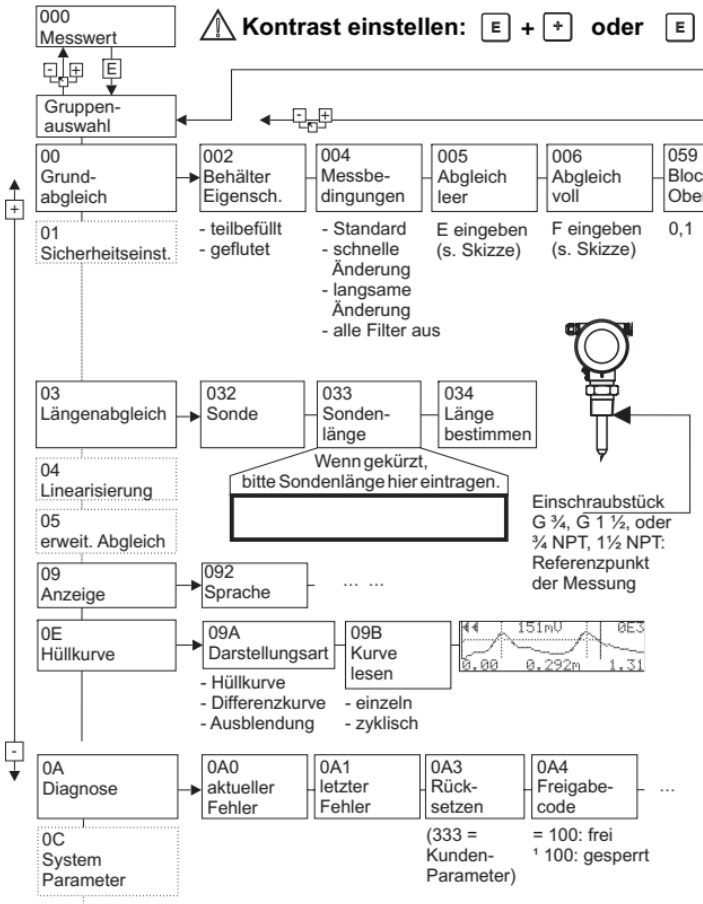


# Levelflex M - Kurzanleitung



71079005

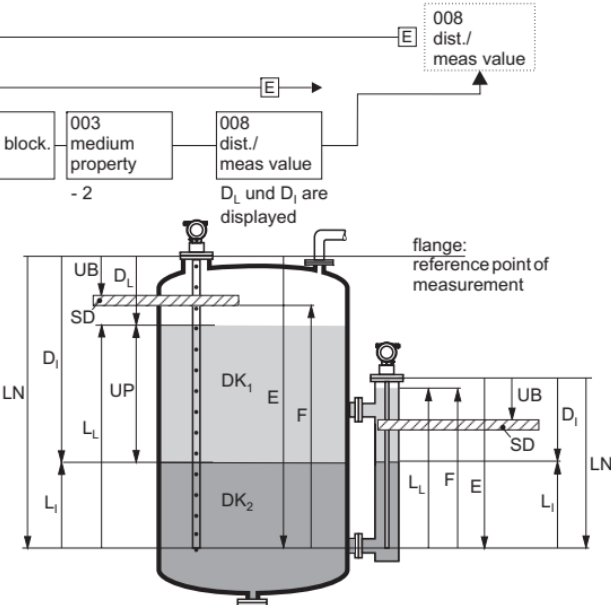
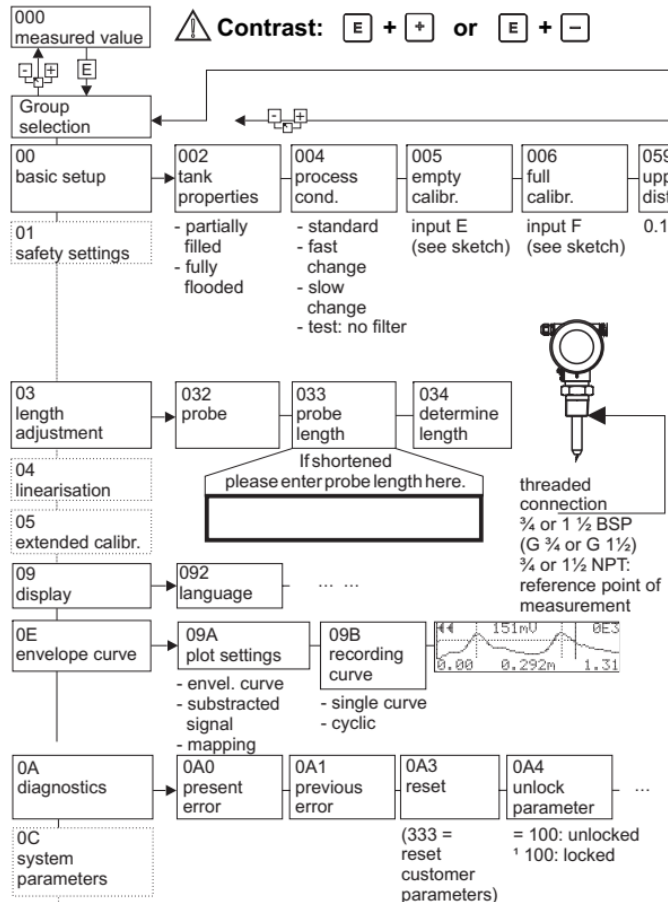


- E = Abgleich Leer (= Nullpunkt) - Einstellung in 005
  - F = Abgleich Voll (= Spanne) - Einstellung in 006
  - D<sub>I</sub> = Distanz Trennschicht (Abstand Flansch / DK<sub>I</sub>) - Anzeige in 0A6
  - L<sub>I</sub> = Füllstand Trennschicht (Abstand Sondenende / DK<sub>I</sub>) - Anzeige in 0A5
  - D<sub>L</sub> = Distanz Gesamtfüllstand - Anzeige in 0A5
  - L<sub>L</sub> = Füllstand Gesamt - Anzeige in 0A6
  - LN = Sondenlänge - Einstellung in 033
  - UB = Obere Blockdistanz - Einstellung in 059
  - UP = Dicke oberes Medium
  - SD = Sicherheitsabstand - Einstellung in 015

## **Levelflex M - Brief operating instructions**



71079005



- E** = empty calibr. (= zero) - setting in 005  
**F** = full calibr. (= span) - setting in 006  
**D<sub>I</sub>** = distance interface (distance flange / DK<sub>2</sub>) - display in 0A6  
**L<sub>I</sub>** = level interface (distance probe end / DK<sub>1</sub>) - display in 0A5  
**D<sub>L</sub>** = distance complete level - display in 0A5  
**L<sub>L</sub>** = level complete - display in 0A6  
**LN** = probe length - setting in 033  
**UB** = upper blocking distance - setting in 059  
**UP** = thickness upper medium  
**SD** = safety distance - setting in 015