

DOC273.52.00030.Aug04

LDO - Changing sensor cap

- Change the sensor cap once a year or if the measurements are excessively inaccurate despite cleaning and calibration.
- Do not expose the inside of the sensor cap to direct or indirect sunlight.
- Leave the sensor cap in the packaging until immediately prior to installation.
- Enter the sensor code as described below.

Fig. 1 Changing sealing ring and sensor cap

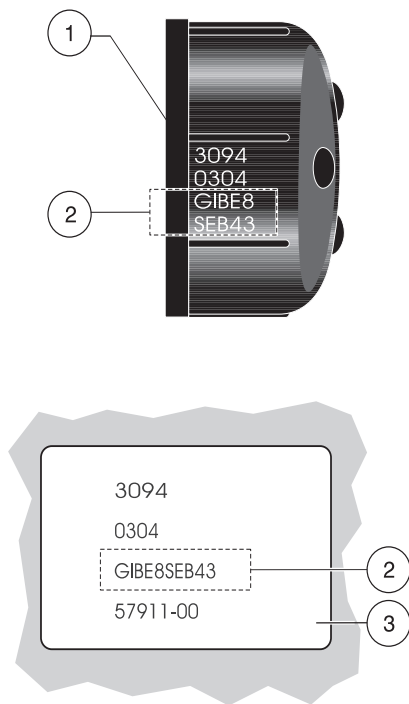


















1. Clean the seal groove (1) before you fit a new sealing ring (2).
2. Place the sealing ring in the seal groove.
3. Fit and hand-tighten the new sensor cap (3).

Entering sensor code

There is a 3 or 10-digit sensor code (2) on the packaging (3) supplied and on the sensor cap (1).

As soon as you have installed a new sensor cap, enter the related code to apply the factory data.



	Select	Menu level	Accept
1.		MAIN MENU	
2.		SENSOR SETUP	
3.		SELECT SENSOR	
4.		CONFIGURE	
5.		SENSOR CODE	
6.	 	Move to next position	
	 	Select character	
7.	 	MAIN MENU or Indication of measurement	

If the sensor code is entered incorrectly, "SENSOR CODE INVALID" appears in the display or incorrect measured values are displayed!