



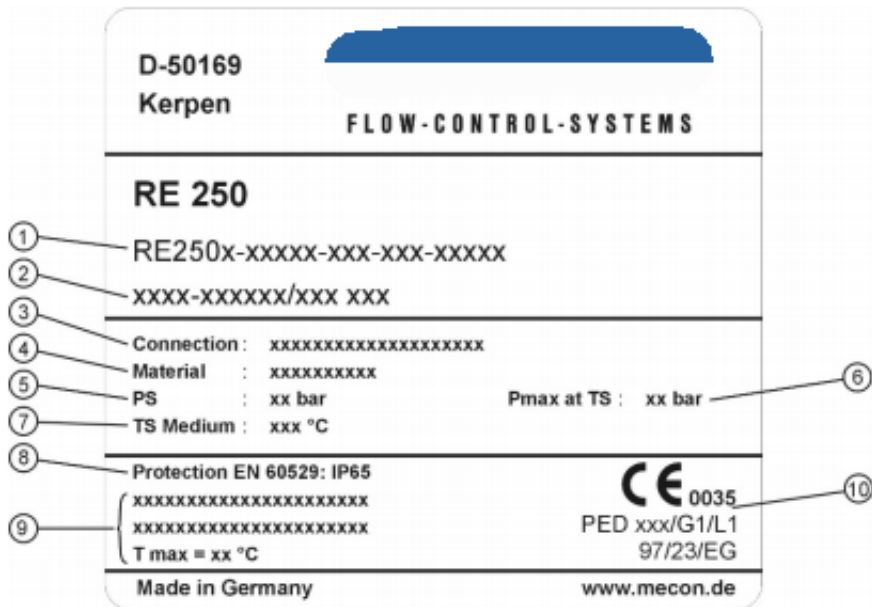
flowmeter

RE250B-1CHG0-K30-0EJ-20AA20/FTH

URL:<https://www.sxplc.com/flowmeter->

[re250b-1chg0-k30-0ej-20aa20-fth](https://www.sxplc.com/flowmeter-re250b-1chg0-k30-0ej-20aa20-fth)

Product data sheet



- ① Code number Device specific code number
- ② Year / Serial number Device specific serial number and the year it was built
- ③ Connection Connection type of the device
- ④ Material Material of the wetted parts
- ⑤ PS Maximum pressure of the medium
- ⑥ Pmax at TS Maximum pressure of the medium at temperature TS
- ⑦ TS Medium Maximum temperature of the medium
- ⑧ Protection Protection class for the housing of display
- ⑨ MEM specification Electrical specifications of the output / transducer (MEM)
- ⑩ Category Category acc. to Pressure Equipment directive (PED)

Fig. 9 Nameplate of the RE 250

Individual part for version OP 6 (Datebuch 04/01) and OP 6 (Datebuch 01/01)
 The individual parts consist of the following elements:

RE 250

RE 250
 RE 250
 RE 250
 RE 250

RE 250
 RE 250
 RE 250
 RE 250

RE 250
 RE 250
 RE 250
 RE 250

Item No.	Description	Quantity	Unit	Part No.	Part Name	Material
1	RE 250	1	PC	RE 250	RE 250	RE 250
2	RE 250	1	PC	RE 250	RE 250	RE 250
3	RE 250	1	PC	RE 250	RE 250	RE 250
4	RE 250	1	PC	RE 250	RE 250	RE 250
5	RE 250	1	PC	RE 250	RE 250	RE 250
6	RE 250	1	PC	RE 250	RE 250	RE 250
7	RE 250	1	PC	RE 250	RE 250	RE 250
8	RE 250	1	PC	RE 250	RE 250	RE 250
9	RE 250	1	PC	RE 250	RE 250	RE 250
10	RE 250	1	PC	RE 250	RE 250	RE 250

