

Electronic Seal

as
 appendix to measurement
 system documentation

SEAL REPORT

14-01-2010 15:47:41

Device : MultiLevel

```
*****
* Version      : 1.22[1.22]DE *
* Sealcounter  : 000037 *
* Serial No.   : ????????? *
* Meter Name   : - ? - *
*****
* Seal OK! *
*****
```

General Info:

```
* Seal date      : 14-01-2010 15:37:14 *
* Sealed by     : JENS *
* LRP Software CRC : F244EE69 *
* NRP Software CRC : F244EE69 *
* Parameter CRC  : 9F9F *
*****
```

Serial number of level sensors:

```
* Sensor 01    : 00003000 *
* Sensor 02    : 00003000 *
* Sensor 03    : 00003000 *
*****
```

Checksums of level tables:

```
* Compartment 01 : E58BDCEE *
* Compartment 02 : A0E820D3 *
* Compartment 03 : ED8D186D *
*****
```

Clecksums of slope tables:

```
* Compartment 01 : 96418FE7 *
* Compartment 02 : 85F667E1 *
* Compartment 03 : F3BD9A0C *
*****
```

The seal was produced by:

Signature and identification of official:

--

It is essential to observe the following instructions when checking the seal status:

- The seal is not violated by the inspection.
- The seal impression opposite for the Multiflow can be repeated with the following key combination:
 Switch On <F1> (Seal Status)
 <F1> (Print)
- The code number in the 'Seal status' area on the copy and on the original must match (double-sized printing).
- The text under the code number must read:
 The seal is approved!
- If the details do not match, the seal has been broken. Appropriate action must be initiated.

IMPORTANT:
 Illegal modification
 of the sealed data is a
 punishable offence!