



## Accuracy test according to MessEG

### DC left

#### Tested Specifications

Date and Time	21.06.2022 09:52
Name of tester	1
SN of tested Meter	1
FA Charger	1
tested operating point	4A, 1000V

### Measurement setup

ZES ZIMMER Electronic Systems GmbH LMG671 ATE 00022104 3.071-R67112

Channel	Group	Type	In Use	I Range	U Range	Sensor
1	1	L60-CH-A2	no	32.0	1000.0	no
2	1	L60-CH-A2	no	32.0	1000.0	no
3	1	L60-CH-A2	no	32.0	1000.0	no
4	2	L60-CH-A2	yes	0.005 (7.5 scaled)	1000.0	PCT600 (SN: 7100060045)
5	3	L60-CH-A2	no	0.6 (200.0 scaled)	1000.0	PCT200 (SN: 0480070039)
6	4	L60-CH-A2	no	32.0	1000.0	no

### Measurement results

The 2.00% allowed deviation is used by 98%

Total energy	Total energy: 113.87 Wh
Total deviation	Total deviation: 2.23 Wh (1.96%)
Result	passed