

# EMOB200-10 – Technical data

**General**

Temperature range, operation	-10° ... +40° C
Relative humidity (not condensing)	10 ... 90 %
Dimensions (LxWxH)	546 x 347 x 197 mm
Weight	
Connector type	IEC 62196 Combo type 1 (type 1, CCS1)

**Safety**

IP class according to DIN EN 60529	IP67 [IP40]
Declaration of conformity	CE conform
Overshoot category current measurement AC	CAT II 300 V
Overshoot category current measurement DC	CAT I 1000 V

**Voltage Measurement AC**

Voltage range(s) 23) 30)	250 V, 8 V, 100 mV
Voltage measurement accuracy 11) 23)	< 0.05 %
Voltage measurement accuracy 11) 30)	< 0.025 %
Voltage measurement temperature drift 11) 23)	< 15 x 10 E-6 / K
Voltage measurement temperature drift 11) 30)	< 5 x 10 E-6 / K
Maximum of voltage AC	300 V

**Voltage Measurement DC**

Voltage measurement DC accuracy 23) 30)	< 0.05 % @ 200 V ... 1000 V < 0.1 % @ 100 V ... < 200 V
Voltage measurement DC temperature drift 3) 23) 30)	< 15 x 10 E-6 / K
Voltage measurement DC long term stability 3) 23) 30)	< 100 x 10 E-6 / Year
Maximum of voltage DC	1200 V=

**Current measurement AC**

Fundamental frequency	45 ... 65 Hz
Current measurement	10 mA ... 80 A
Current range(s) 23)	100 A, 50 A, 10 A, 5 A, 1 A, 500 mA, 100 mA, 50 mA
Current measurement accuracy 23)	< 0.05 % @ 80 A ... 100 mA < 0.1 % @ 100 mA ... 20 mA
Current measurement accuracy 30)	< 0.025 % @ 80 A ... 100 mA < 0.05 % @ 100 mA ... 20 mA
Angle measurement accuracy 23)	< 0.015 ° @ 80 A ... 100 mA < 0.03 ° @ 100 mA ... 20 mA
Angle measurement accuracy 30)	< 0.01 ° @ 80 A ... 100 mA < 0.03 ° @ 100 mA ... 20 mA
Current measurement temperature drift 23)	< 15 x 10 E-6 / K
Current measurement temperature drift 30)	< 5 x 10 E-6 / K
Maximum current AC	80 A ~
Current channels surge current capability AC	120 A (1 min)

**Current measurement DC**

Current measurement DC accuracy 23) 30)	< 0.05 % @ 20 A ... 200 A < 0.1 % @ 1 A ... < 20 A
Maximum current DC	200 A =
Current measurement DC temperature drift 4) 23) 30)	< 15 x 10 E-6 / K
Current measurement DC long term stability 23) 30) > 10 A	< 200 x 10 E-6 / Year
Current channels surge current capability DC	280 A (1 min)

**Power Measurement AC**

Power/energy measurement accuracy 23)	< 0.1 % @ 80 A ... 100 mA < 0.15 % @ 100 mA ... 20 mA
Power/energy measurement accuracy 30)	< 0.05 % @ 80 A ... 100 mA < 0.1 % @ 100 mA ... 20 mA
Power/energy measurement temperature drift 23)	< 30 x 10 E-6 / K
Power/energy measurement temperature drift 30)	< 10 x 10 E-6 / K

**Power Measurement DC**

Power/energy measurement DC accuracy 3) 23) 30)	< 0.1 % @ 20 A ... 200 A < 0.15 % @ 1 A ... < 20 A
Power/energy measurement DC temperature drift 3) 4) 23) 30)	< 30 x 10 E-6 / K
Power/energy measurement DC long term stability 3) 23) 30) > 10 A	< 300 x 10 E-6 / Year

3: From 200 V ... 1000 V

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4: From 1 A ... 200 A

11: From 30 V ... 300 V

23: In connection with MT310s2

30: In connection with MT320s2

Subjects to alteration.