

PRO-TYP I

Single Phase Test Adapter with Type 1 Plug for Testing Charging Stations with the PROFITEST MTECH+ and MXTRA

3-349-882-03
1/6.16



Opening of Equipment / Repair

The equipment may be opened only by authorized service personnel to ensure the safe and correct operation of the equipment and to keep the warranty valid.

Even original spare parts may be installed only by authorized service personnel.

In case the equipment was opened by unauthorized personnel, no warranty regarding personal safety, measurement accuracy, conformity with applicable safety measures or any consequential damage is granted by the manufacturer.

Device Return and Environmentally Compatible Disposal

The instrument is a category 9 product (monitoring and control instrument) in accordance with ElektroG (German Electrical and Electronic Device Law). This device is subject to the RoHS directive. Furthermore, we make reference to the fact that the current status in this regard can be accessed on the Internet at www.gossenmetrawatt.com by entering the search term WEEE.

We identify our electrical and electronic devices in accordance with WEEE 2012/19/EU and ElektroG with the symbol shown to the right per DIN EN 50419.



These devices may not be disposed of with the trash.

Please contact our service department regarding the return of old devices.

If you use **batteries** or **rechargeable batteries** in your instrument or accessories which no longer function properly, they must be duly disposed of in compliance with the applicable national regulations.

Batteries or rechargeable batteries may contain harmful substances or heavy metal such as lead (Pb), cadmium (Cd) or mercury (Hg).

The symbol shown to the right indicates that batteries or rechargeable batteries may not be disposed of with the trash, but must be delivered to collection points specially provided for this purpose.



Pb Cd Hg

Table of Contents

General Notes	1
Explanation of Symbols	1
Basic Safety Precautions	2
Product Overview	3
Initial Start-Up	4
VDE Testing at Charging Stations with the Help of the PRO-TYP I Test Adapter	4
Maintenance	5
Technical Data	5
Appendix: Practical Information on Testing Charging Stations	6

General Notes

Read the operating instructions thoroughly and carefully before using your instrument. Follow all instructions contained therein. Make sure that the operating instructions are available to all users of the instrument.

Explanation of Symbols



This product fulfills guidelines in accordance with 89/336/EEC.



Warning regarding **property damage**. Safety precautions must be adhered to.



Warning regarding **personal injury**. Safety precautions must be adhered to.

Basic Safety Precautions

Guarantee

No guarantee is made with regard to function and safety unless the warnings and safety precautions included in these operating instructions are observed.

GMC-I Messtechnik GmbH assumes no liability for personal injury or property damage which occurs due to non-observance of the warnings and safety precautions.

Use for Intended Purpose

The PRO-Typ I test adapter is intended exclusively for performing tests in accordance with DIN VDE 0100-600/DIN VDE 0105-100 at charging stations for electric vehicles with type 1 connector socket (mode 3 charging). The PRO-TYP I test adapter establishes a connection between the charging station and a PROFITEST MASTER to this end. Use for other purposes is prohibited.

In particular, the test sockets and the earthing contact socket may not be used in order to connect electric loads to the charging station.

Target Group

Only trained, qualified electricians may use the PRO-TYP I test adapter.

Trained, qualified electricians fulfill the following requirements:

- Knowledge of general and specific safety and accident prevention regulations
- Knowledge of applicable electro-technical regulations
- Training in use and care of appropriate safety equipment
- Ability to recognize hazards associated with electricity



Warning!



Danger!

The PRO-Typ I test adapter may only be used to conduct tests at charging stations for electric vehicles with type 1 connector socket (mode 3 charging) in accordance with DIN VDE 0100-600/DIN VDE 0105-100.

The device may only be used in combination with a PROFITEST MASTER (DIN VDE 0413)!

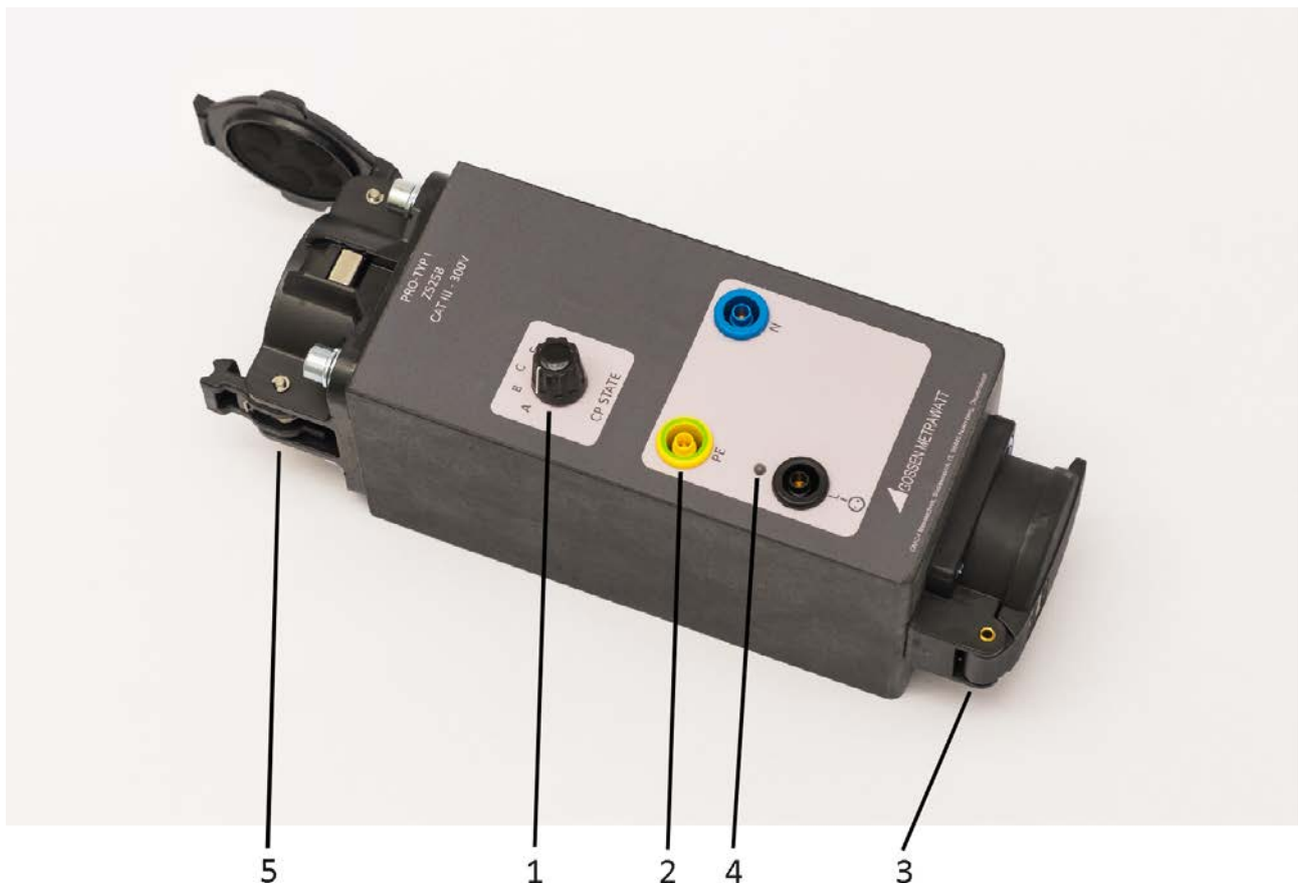
The adapter is not intended for operation of electric loads at the test sockets or the earthing contact socket, which may result in severe property damage and personal injury!

Product Overview

Scope of Delivery

- PRO-TYP I test adapter
- Operating instructions

Device Layout



Key

1. Rotary switch for vehicle state (CP)
2. Test sockets (PE, N, L1,)
3. Earthing contact socket (PE, N, L1)
4. Phase sequence indicator LEDs
5. Type 1 inlet for connecting the charging cable

Initial Start-Up

General



Warning!



Danger!

The PRO-TYP I test adapter should be checked to assure that it's in good condition before initial start-up. The device may not be used if it's damaged.

The device may only be used by trained personnel.

Connecting a PROFITEST MASTER

The PRO TYP I test adapter is equipped with an earthing contact socket (4), as well as test sockets to which a PROFITEST MASTER can be connected. Maximum permissible load for the connections may not be exceeded when testing a charging station (230 V, max. 13 A).

Observe the manufacturer's instructions when connecting the PROFITEST MASTER.

Connecting the PRO TYP I Test Adapter to a Charging Station

The device is equipped with a type 1 inlet (5) for connection to the charging station. This inlet is connected with the charging cable of a type 1 charging station. If applicable, authorization at the charging station is required to this end.

VDE Testing at Charging Stations with the Help of the PRO-TYP I Test Adapter

VDE tests can be conducted at charging stations in accordance with IEC 61851 with the help of the PRO-Typ I test adapter in combination with a PROFITEST MASTER.

The test adapter triggers the charging process by simulating an electric vehicle. Only by means of simulation is the charging station's outlet energized so that it can be tested with the PROFITEST MASTER.

The test adapter makes the following functions available:

Vehicle Simulation (CP)

States A, B, C, D and E can be simulated in accordance with IEC 61851. The various vehicle states are selected by means of a rotary switch (1).

State A	No vehicle connected
State B	Vehicle connected, but not ready for charging
State C	Vehicle connected and ready for charging. Venting of charging area not required.
State D	Vehicle connected and ready for charging. Venting of charging area required.
State E	Error – short-circuit between CP and PE via internal diode

Cable Simulation (PP)

The cable coding is permanently wired in the Type 1 inlet and cannot be modified.

Fault Simulation

The test adapter's rotary switch (1) can be turned to "E" in order to simulate a short-circuit between CP and PE via an internal diode.

A pending charging process must be aborted as a result and a new charging process may not be started.

Phase Sequence Indicator

The PRO-TYP I test adapter is equipped with an LED (5) which indicates phase sequence. As soon as the phase conductor is energized, the LED lights up red.

An active charging process and one voltage conducting phase are prerequisites for VDE testing.

Maintenance

Due to the device's characteristics, no maintenance should be carried out by the user. If repairs should become necessary, please contact us.

Outside surfaces may only be cleaned with a dry, lint-free cloth.

**Danger!**

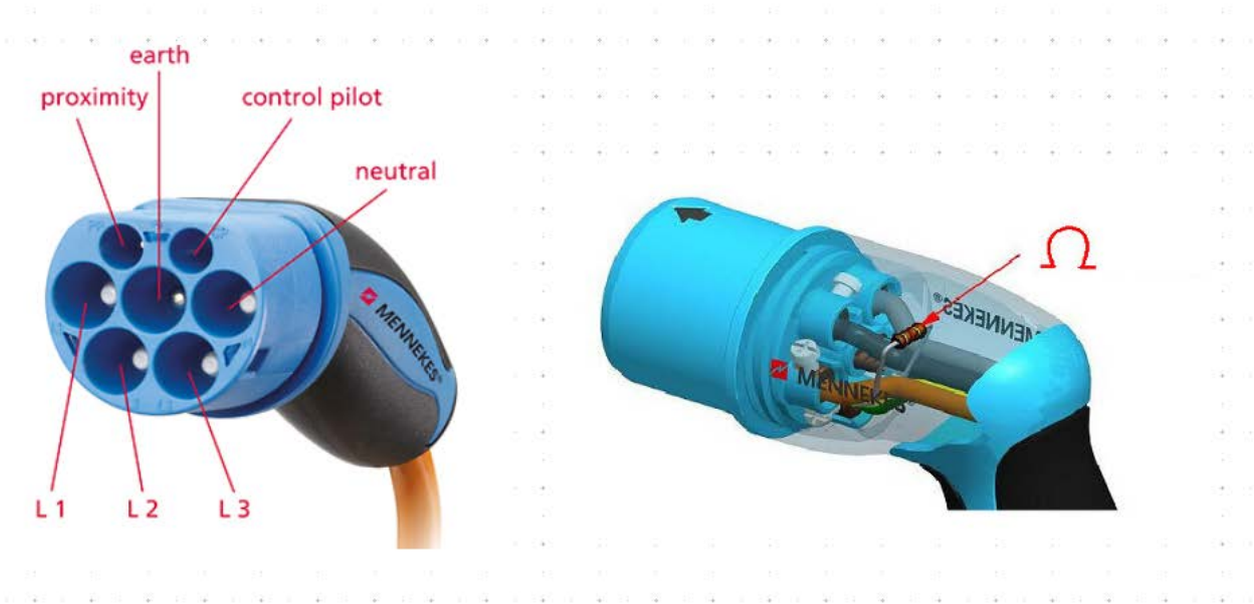
No liquids may be permitted to penetrate into the device's interior or the plug connectors.

Technical Data

Input voltage:	230 V (single phase)
Frequency:	50 Hz
Test consumer power:	max. 2.9 kVA (no continuous operation!)
Protection:	IP20
Operating temperature:	-10 °C – 45 °C
Storage temperature:	-25 °C – 60 °C
Relative humidity:	up to 80% (no condensation)

Appendix: Practical Information on Testing Charging Stations

Type II Plug for Mode 3 Charging



Source: Mennekes

Resistance Coding for Charging Cables

Table B.101 – Resistor Codings for Plugs

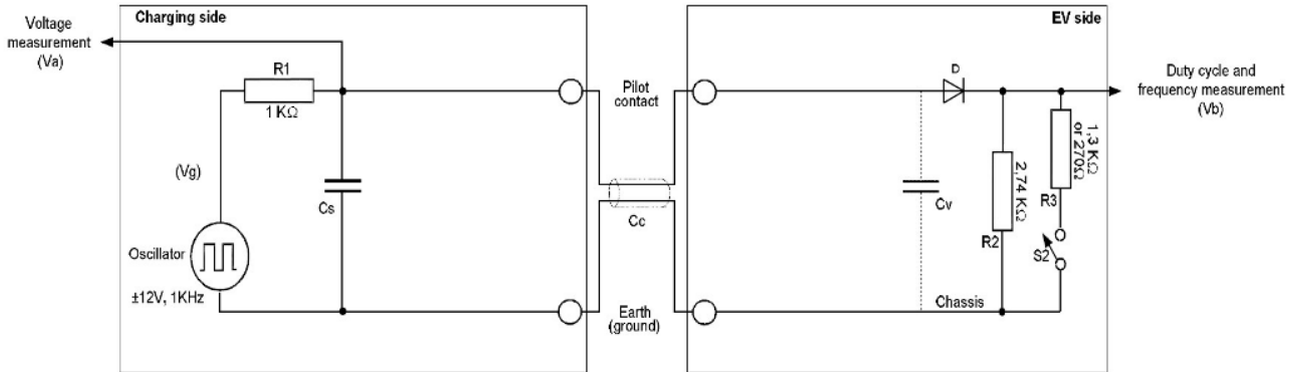
Current capacity of the cable assembly	Nominal resistance of Rc Tolerance $\pm 3\%$ ³	Recommended interpretation range by the EVSE
13 A	1.5 k Ω 0.5 W ^{1,2}	> 1 k Ω - 2.7 k Ω
20 A	680 Ω 0.5 W ^{1,2}	330 Ω - 1 k Ω
32 A	220 Ω 0.5 W ^{1,2}	150 Ω - 330 Ω
63 A (3-phase) / 70 A (1-phase)	100 Ω 0.5 W ^{1,2}	75 Ω - 150 Ω
Interrupt power supply		< 75 Ω

¹ The power dissipation of the resistor caused by the detection circuit shall not exceed the value given above. The value of the pull-up resistor shall be chosen accordingly.
² Upon circuit failure mode, resistors used should preferably fail such that the resistance value rises. Metal film resistors commonly show acceptable properties for this application
³ Tolerances to be maintained over the full useful life and under environmental conditions as specified by the manufacturer.

Source: IEC 61851

Typical Pilot Electric Equivalent Circuit for Mode 3 Charging

Typical pilot electric equivalent circuit



Source: IEC 61851

Typical Pilot Electric Equivalent Circuit for Mode 3 Charging

Table A.2 – Vehicle Control Pilot Circuit Values and Parameters
(see figures A.1 and A.2)

Parameter	Symbol	Value	Value Range	Units
Permanent resistor value	R2	2,740	2658 - 2822	Ω
Switched resistor value for vehicles not requiring ventilation	R3	1,300	1261 - 1339	Ω
Switched resistor value for vehicles requiring ventilation	R3	270	261.9 - 278.1	Ω
Equivalent total resistor value no ventilation (Figure A.2)	Re	882	856 - 908	Ω
Equivalent total resistor ventilation required (Figure A.2)	Re	246	239 - 253	Ω
Diode voltage drop (2.75 – 10 mA, -40 °C to +85 °C)	V _d	0.7	0.55 – 0.85	V
Maximum total equivalent input capacity	Cv	2,400	N/A	pF

Value ranges are to be maintained over full useful life and under design environment conditions.

Note: 1% resistors commonly recommended for this application

Source: IEC 61851

System States – PWM Voltage

Table A.3 – System States

System state	EV connected to the EVSE	S2	EV ready to receive energy	EVSE ready to supply energy	EVS supply energy	Va ^a			Remark	
						High level	Low level			
A1	no	N/A	no	not ready	off	12 V ^d	N/A	Steady voltage	V _b = 0 V	
A2			no	ready	off	12 V ^d	-12 V ^e	PMW		
B1	yes	open	no	not ready	off	9 V ^b	N/A	Steady voltage	R2 detected	
B2			no	ready	off	9 V ^b	-12 V ^e	PMW		
C1	yes	closed	yes	not ready	off	6 V ^c	N/A	Steady voltage	R3 = 1.3 kΩ ± 3% Charging area ventilation not required	
C2			yes	ready	off	6 V ^c	-12 V ^e	PMW		
D1			yes	not ready	off	3 V ^c	N/A	Steady voltage		R3 = 270 Ω ± 3% Charging area ventilation required
D2			yes	ready	off	3 V ^c	-12 V ^e	PMW		
E	yes	N/A	no	not ready	off	0 V		Steady voltage	V _b = 0: EVSE or utility problem or utility power not available or pilot short to earth	
F	yes	N/A	no	not ready	off	N/A	-12 V	Steady voltage	EVSE not available	

^a All voltages are measured after stabilization period.

^b The EVSE generator may apply a steady- state DC voltage or a +12 V square wave during this period. The duty cycle indicates the available current as in Table A.5.

^c The voltage measured is a function of the value of R3 in Figure A.1 (indicated as Re in Figure A.2).

^d 12 V static voltage

^e The EVSE shall check pilot line low state of -12 V, diode presence, at least at the transition between B1 and B2 (or at least once before the closing of the supply switch on the EVSE).

The state changes between A, B, C and D are caused by the EV, the state changes between 1 and 2 are created by the EVSE.

Source: IEC 61851

System States – PWM Voltage

Table A.201 – Pilot Voltage Range

The following table details the pilot voltage range as a result of tables A.1 and A.2 components values. These voltage ranges applies to the EVSE (Va).

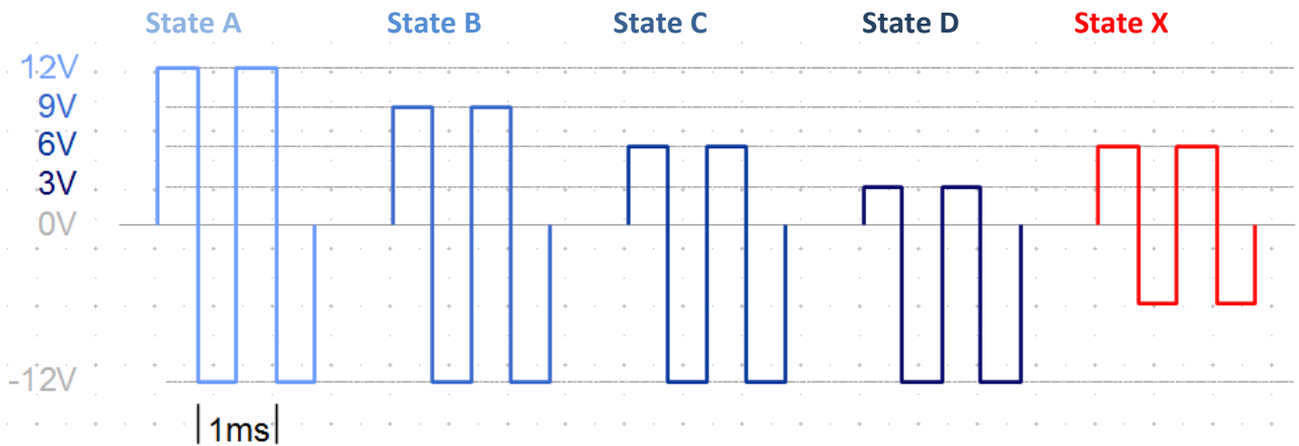
State / Range	Nominal voltage range imposed by the system			Acceptable voltage range recognized to detect the states ^a		
	Minimum [V]	Nominal [V]	Maximum [V]	Minimum [V]	Nominal [V]	Maximum [V]
States A1, A2 /positive	11.4	12	12.6	11	12	13
States B1, B2 /positive	8.37	9	9.59	8	9	10
States C1, C2 /positive	5.47	6	6.53	5	6	7
States D1, D2 /positive	2.59	3	3.28	2	3	4
State E	0	0	1	-1	0	1
States A2, B2, C2, D2/ negative State F ^a	-12.6	-12	-11.4	-13	-12	-11

^a applicable to Va only

Note: the EVSE may also be designed to use the voltage of the internal generator (Vg) as a reference. The valid voltage ranges are then to be calculated as given in the following table. These ranges are identical to the values in the above table for Vg=12 V.

Source: IEC 61851

System States – PWM Voltage



- State A: No vehicle connected
- State B: Vehicle connected but not ready for charging
- State C: Vehicle ready for charging without ventilation
- State D: Vehicle ready for charging with ventilation
- State X: Error

System States – Duty Cycle

Table A.6 – Maximum Current to be Drawn by the Vehicle

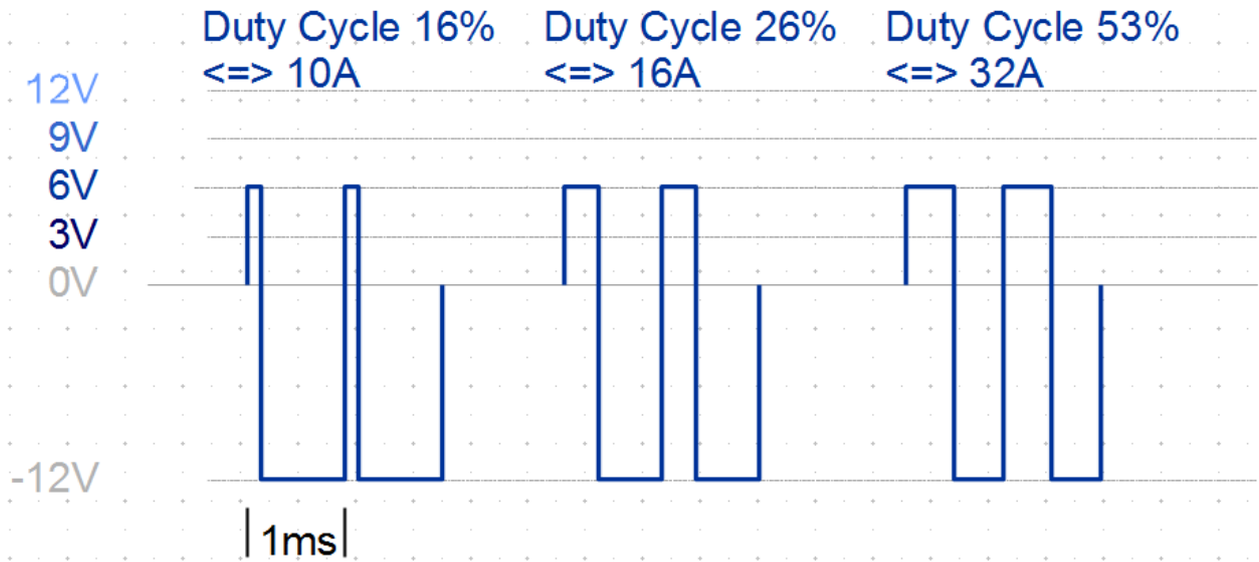
Nominal duty cycle interpretation by vehicle	Maximum current to be drawn by vehicle
Duty cycle < 3%	Charging not allowed
$3\% \leq \text{duty cycle} \leq 7\%$	A duty cycle of 5% indicates that digital communication is required and must be established between the EVSE and EV before charging. Charging is not allowed without digital communication. Digital communication may also be used with other duty cycles.
$7\% < \text{duty cycle} < 8\%$	Charging not allowed
$8\% \leq \text{duty cycle} < 10\%$	6 A
$10\% \leq \text{duty cycle} \leq 85\%$	available current = (% duty cycle) x 0.6 A
$85\% < \text{duty cycle} \leq 96\%$	available current = (% duty cycle - 64) x 2.5 A
$96\% < \text{duty cycle} \leq 97\%$	80 A
duty cycle > 97%	Charging not allowed
<p>If the PWM signal is between 8% and 97%, the maximum current may not exceed the values indicated by the PVM even if the digital signal indicates a higher current.</p> <p>In 3-phase systems, the duty cycle value indicates the current limit per each phase. The current indicated by the PWM signal shall not exceed the current cable capability and the EVSE capability, the lower between them shall apply.</p>	

Note: the EV should respect 6A as lower value of the PWM.

Note: the indication "no maximum" implies that the delay time has no constraints and may depend on external influences and the conditions existing on the EVSE or the EV.

Source: IEC 61851

System States – Duty Cycle



Repair and Replacement Parts Service Calibration Center * and Rental Instrument Service

When you need service, please contact:

GMC-I Service GmbH
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Thomas-Mann-Strasse 20
90471 Nürnberg • Germany
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Fax +49 911 817718-253
E-Mail service@gossenmetrawatt.com
www.gmci-service.com

This address is only valid in Germany.
Please contact our representatives or subsidiaries for service in other countries.

* DAKS Calibration Laboratory for Electrical Quantities D-K-15080-01-01 accredited per DIN EN ISO/IEC 17025:2005

Accredited measured quantities: direct voltage, direct current values, DC resistance, alternating voltage, alternating current values, AC active power, AC apparent power, DC power, capacitance, frequency and temperature

Product Support

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