



+49 3301 8540

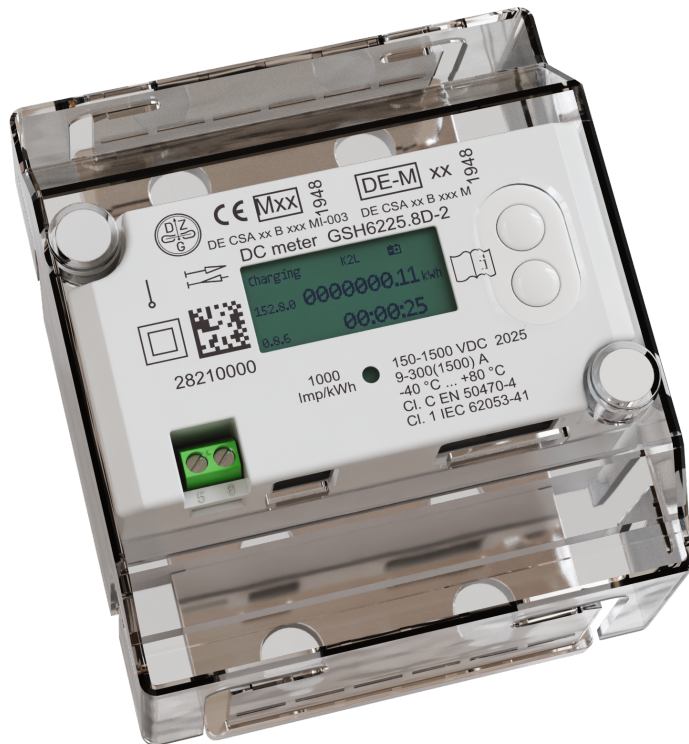


vertrieb@dzg.de



Heidelberger Straße 32
D-16515 Oranienburg

DC Meter GSH6225.8D



DZG Metering GmbH



www.dzg-metering.de



Product Type

High accuracy DC Meter for E-Mobility and Industry

Technical Specifications

Voltage Range	150 V 1500 V
Current Range	1.2 A 1500 A
Accuracy	Class B (EN 50470-4), Class 1 (IEC 62053-41)
Reading Latency	~250 ms
Max. Power Consumption	1 W

Physical Properties

Dimensions (L x W x H)	125 mm x 107 mm (6 SU) x 86 mm
Weight	885 g
Temperature Range	-40 °C 80 °C
Measurement Direction	Bidirectional Measurements
Measurement Capabilities	Software Based Cableloss Compensation or 4-Wire-Measurement or Hardware Based Cableloss Measurement

Legal Metrology Compliant

German Eichrecht MessEG/EV (IEC 62052-11, IEC 62053-41)
MID (EN 50470-4, IEC 62052-11)
UL (No. 61010)

Smart Metering Features

- Eichrecht Logbook
- Remote Firmware Update
- Public Key via QR-Code on Dot Matrix Display
- Tariff Text
- Dynamic Pricing
- Custom Information on Meter Display
- Optional External DC Power Supply
- 300.000 charging sessions stored within the meters own storage
- Supports OCMF versions: 1.0, 1.1, 1.2, 1.3, 1.4
- Compliant with S.A.F.E transparency software

Connectivity

Interface	RS485 (RJ12)
Communication Protocols	SLIP & Modbus RTU

Accessories

Compatible with External Display ED-02

