



Energy station 12V

Device data

Dimensions (W × D × H)	330 × 250 × 270 mm
Weight	approx. 11 kg
Material	plastic housing

Operating conditions

Permitted operating environments	outdoors in building
Non-permitted operating environments	in potentially explosive areas
Normal position of use	upright

Power supply

Power supply	high-performance, sealed lead acid battery, maintenance-free
Operating voltage	5 V / 12 V
Charging time	approx. 40 h
Charging voltage	230 VAC or 12 VDC
Nominal capacity	20 Ah

Assignment

Included with	vehicle cable ZA or vehicle cable L
Optional accessory for	flow analysis mini ZA DN25, DN50 and DN 80 FERROPHON Generator G1 COMBIPHON Generator G5