EFOY ProEnergyCase 2020P-3 MPPT15-F52-RUT240 153 002 082





EFOY ProEnergyCase 2020P-3

The EFOY ProEnergyCase is a portable, maintenance-free complete solution for off-grid power supply. Thanks to its robust housing and quick start-up, the EFOY ProEnergyCase is ready for use at any time and any place.

Thanks to its compact dimensions, the EFOY ProEnergyCase can be easily transported in a car. Commissioning and transport can easily be carried out by one person. Casters on the underside make the ProEnergyCase particularly portable.



General information EFOY ProEnergyCase 2020P-3 MPPT15-FS2-RUT240

Dimensions (L x W x H)	804 x 615 x 444 mm
Weight	23.1 kg (empty)
Housing	Pelicase1630 with transport handles and wheels
Operating temperature	-20°C to +50°C
Installation space for batteries (L x W x H)	340 x 180 x 227 mm (suitable for max. 1 x 130 Ah) or 460 x 138 x 227 mm (suitable for max. 2 x 60 Ah)
IP Class	IP33
Nominal voltage	12 V or 24 V DC possible
Compatible EFOY fuel cell	EFOY 80/150 ¹ , EFOY Pro 900/1800/2800
Compatible batteries	EFOY Li 70/105, Lead-Gel, Lead-Acid, AGM, LiFePO4
Compatible EFOY fuel cartridges	2 x M10
Compatible EFOY Fuel Manager	EFOY FM2
Compatible communication accessories	Operating Panel OP3 Bluetooth Adapter BT2

Configuration EFOY ProEnergyCase 2020P-3 MPPT15-F52-RUT240 153 002 082

Solar charge controller	Victron 15 A MPPT
Router	RUT240 ² and antenna
Fuel sensor	FS2

EFOY ProEnergyCase 2020P-3 MPPT15-FS2-RUT240 153 002 082





Equipment description EFOY ProEnergyCase 2020P-3:

- Unstallation space for the EFOY fuel cell
- **b** Electrical connection for the EFOY fuel cell
- Ocable gland for external connections
- Unstallation space for batteries
- Deep discharge protection
- **O** Solar charge controller for Solar Hybrid System
- **O** Mounting plate for EFOY Fuel Manager
- Unstallation space for up to 2 x M10 fuel cartridges
- Supply and exhaust air ducting
- Active ventilation at temperatures above +35°C
- **O** Exhaust hose



For detailed information on EFOY fuel cells, EFOY lithium batteries, EFOY fuel cartridges and the EFOY Fuel Manager, please refer to the respective data sheets.

All technical data at test conditions of 20°C Subject to changes and errors Version 02/2024

 $^{^{1}}$ The EFOY 80/150 is qualified for the following operating temperatures: -20 $^{\circ}$ C to +40 $^{\circ}$ C.

²Instead of the RUT240, the identical RUT241 can also be installed in the energy solutions.