Growatt FB60

Fuse Box





Growatt FB60 is designed for use in domestic PV system. It is installed between the PV output and main consumer unit. It has GFCI protection built in, and can measure as well as display the PV energy generated.

Features

- Compact design, easy installation
- ▶ Shield protection, more safe
- Natural convection cooling, save energy
- Ground fault current interrupt protection,
- Energy meter integrated

GROWATT NEW ENERGY TECHNOLOGY Co.,LTD

A: No.28 Guanghui Road, Longteng Community, Shiyan, Baoan District, Shenzhen, P.R.China. T: +86 755 2747 1900 F: +86 755 2749 1460 E: info@ginverter.com

Datasheet Growatt FB60

Nominal input voltage 240VAC single phase

Nominal Input frequency 50Hz

Input voltage range 232-253 Vac

Output voltage range Same as input voltage

Protection Ground fault current interrupt protection

Protection rating IP 20

Display Meter (comply with MID)

Dimensions (W/H/D) 165*235*80 mm

Weight 2Kg

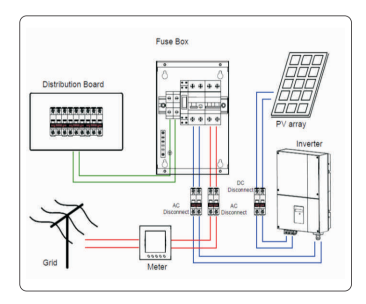
Operating temperature -5°C ... +40°C

Altitude <2000m

Cooling concept Natural cooling

Meter Certificate MID

Installation Diagram



Internal Front View

