



Fineco EM737 CT - Summary Sheet

Summary

The EM737 from Fineco is a powerful three phase DIN Rail meter suitable for most common applications. It's CT operated and MID approved, meeting the criteria for meters used to bill consumers for their usage.

It measures both imported & exported Active & Reactive Energy and displays a host of instantaneous values on its 6+2 backlit display, including Active Power (W), Reactive Power (VAr), Apparent Power (VA), Power Factor (pf), Current (I), Frequency (Hz) & Voltage (V). A notable feature is the display of Net Active Energy (kWh), ideal for battery storage applications.

It has Class B Accuracy and includes Pulse & RS485 Modbus outputs that can be used to connect to BMS or remote monitoring systems.

Using the manufacturer's software, it can also be programmed to support up to 4 tariffs. Please call our friendly sales team to discuss your requirements prior to ordering.

Click Here to view our range of DIN Rail enclosures

Click Here to find out more about our metering systems, allowing multiple meters to be read remotely

Click Here to find out more about our pre-wiring service, saving you time installing on site

Product Code

Meter Type Fitting Type Max Current (Amps) MID Approved

Smart

Input Type Output Type

Tariffs

Import / Export **Module Width**

Availability Condition

Brand

Country of Manufacture

TPDFI737CT

Three Phase DIN Rail

6

Yes

No

Current Transformer RS485 Modbus & Pulse

Multiple

Import & Export

Next Day

New

Fineco China

Measured Parameters

Active Energy (kWh) Active Power (W) Apparent Energy (kVAh) Apparent Power (VA) Average Current (I) Average Power Demands (W) Average Voltage (V)

Current (I)

Current in Neutral (I)

Frequency (Hz)

Line Current (I)

Hours Run (hr)

Line Active Power (W)

Line Apparent Power (kVA)

Line Power Factor (PF) Line Reactive Power (kVAr)

Line to Line Voltage (V)

Line to Neutral Voltage (V)

Maximum Current (I)

Maximum Power Demands (W)

Maximum Voltage (V)

Power Factor (PF)

Reactive Energy (kVArh) Reactive Power (VAr)

Total Harmonic Distortion (Amps)

Total Harmonic Distortion (Volts)

Voltage (V)

Dimensions

Wiring Diagram

