

MFQ96021

IME NEMO96 EA Power Analyser with RS485 Modbus Auxiliary Supply 80 to 265V AC



Component type	Power quality recorder
Range	NEMO96 EA
Model	N/A
Product status	Existing

The IME NEMO 96 EA power analysers are perfect for applications where detailed energy and power analysis is required. With an extremely high sample rate, it is possible to monitor harmonics up to the 40th order, and record sags, swells, and other voltage disturbances. They are easy to install and configure and can be connected to remote monitoring systems. With various configurations available through add-on modules, including pulse/alarm/control I/O and analogue outputs, it is easily customisable to fit your application needs.

Supply voltage AC 50 Hz 80 - 265 V

Supply voltage AC 60 Hz 80 - 265 V

Voltage type of supply voltage AC

Measuring range for frequency 45 - 65 Hz

Measurement parameter kW Yes

Measurement parameter kW demand Yes

Measurement parameter kWh Yes

Measurement parameter kWh demand Yes

Measurement parameter partial kWh Yes

Measurement parameter kVA Yes

Measurement parameter kVAR Yes

Measurement parameter kVARh Yes

Measurement parameter (PF) Yes

Measurement parameter Hz Yes

Measurement parameter VL-L Yes

Measurement parameter VL-N Yes

Measurement parameter THD (I) Yes

Measurement parameter THD (V,I) Yes

Supporting protocol for Modbus Yes

Supporting protocol for other bus systems No

Degree of protection (IP), front side Other

Display LCD

Height 96.0 mm

Width 96.0 mm

Depth 74.0 mm

ELECTRICAL

COMMUNICATION

CONSTRUCTION

MECHANICAL

DIMENSIONS

MFQ96021

IME NEMO96 EA Power Analyser with RS485 Modbus Auxiliary Supply 80 to 265V AC



ENVIRONMENT

Operating temperature	-5 - 55 °C
Storage temperature	-25 - 70 °C