



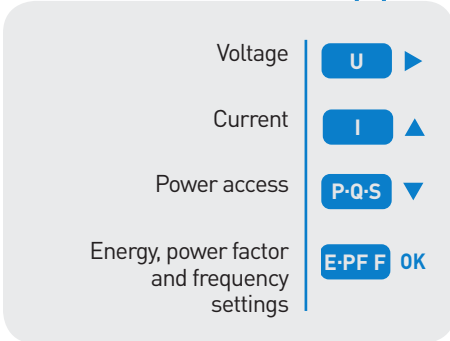
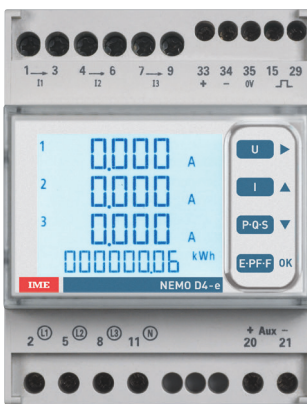
NEMO D4-e, NEMO 96HDe

Entry level multifunction network monitor

MAIN CHARACTERISTICS

- ENTRY LEVEL MULTIFUNCTION MONITOR
- NEW DESIGN
- 4 DIN MODULES VERSION
- FLUSH-MOUNTING VERSION 96X96 cm
- RS485 MODBUS COMMUNICATION INTEGRATED
- PULSE OUTPUT

COMMANDS



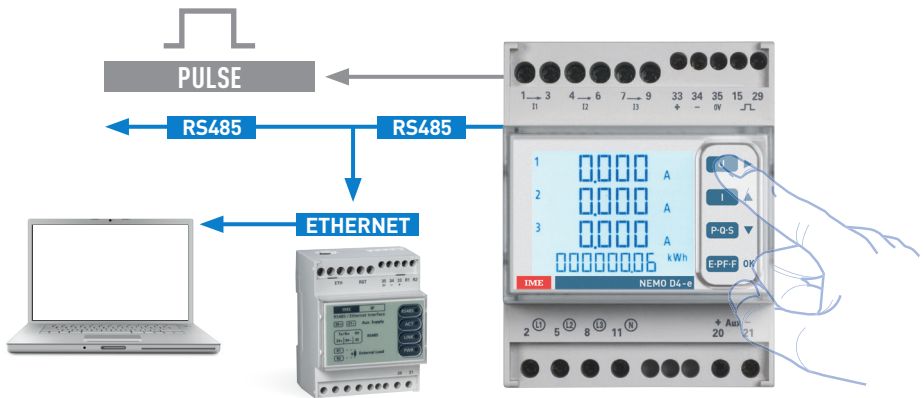
DISPLAY

- Phase and linked voltage
- Neutral and phase current
- Current demand and current max. demand
- Frequency
- Power factor
- Active, reactive phase power
- Power demand and power max. demand
- Positive and negative active and reactive energy
- Working hours and minutes
- THDV and THDI (% total)

CHARACTERISTICS

- Three-phase and single-phase insertion
- Connection by current transformers
- Programmable external CT ratio
- RS485 MODBUS communication
- Pulse output
- Active energy cl.1 (EN/IEC 61557-12)
- Phase sequence correction, diagnostics
- External interfaces for Ethernet communication

COMMUNICATION



NEMO 96 HDe

Cat. Nos.	Input (A)	Input (V)	Output
MF96E06	5	500	Pulse/ output+RS485

NEMO D4-e

Cat. Nos.	Input (A)	Input (V)	Aux.	Output
MFD4E06	5	80...500	230 V.a.c.	Pulse/ output+RS485

IME

Via Travaglia, 7 • 20094 Corsico (MI)
Tel. +39 02 44 878.1 • Fax +39 02 45 03 448
info@imeitaly.com • www.imeitaly.com