

DMM396™

Analizzatore da quadro 96x96, economico per la misura e il monitoraggio delle principali misure delle reti elettriche in bassa e media tensione.

Panel Energy Analyzer 96x96, low cost for measuring and monitoring main parameters of electrical networks in low and medium voltage.



DMM396 è un analizzatore da quadro 96x96 economico e dedicato alla misura delle principali misure elettriche di un impianto in Bassa e media tensione.

La capacità di **misura delle potenze e delle energie sia assorbite che generate** rende DMM396 uno strumento molto versatile in un range di prezzo molto competitivo.

La **comunicazione RS485** completa il ventaglio di prestazioni messo a disposizione dell'utilizzatore.



DMM396 is an **economic 96x96 panel analyzer** dedicated to measuring the main electrical measurements of a low and medium voltage systems.

The ability to measure **powers and energies both absorbed and generated**, makes DMM396 a very versatile instrument in a very competitive price range.

RS485 communication completes the range of services made available to the user.

SEMPLICE ED ECONOMICO

- ✓ Ridotti ingombri in profondità nel pannello; meno di 60mm
- ✓ Comunicazione 485
- ✓ Potenze ed energie assorbite e generate
- ✓ Accuratezza secondo IEC 62053-21
- ✓ Costruzione in plastica autoestinguente
- ✓ Misura del THDI & THDV

SIMPLE AND LOW COST

- ✓ Small dimensions deep in the panel; less than 60mm
- ✓ Communication 485
- ✓ Powers and energies absorbed and generated
- ✓ Accuracy according to IEC 62053-21
- ✓ Self-extinguishing plastic construction;
- ✓ THDI & THDV measurement

Caratteristiche tecniche

Technical details

ENCLOSURE:

Sizes	96x96x58 mm
Overall dimensions inside the board	96x96x48 mm
Material	Polycarbonate with V0 self-extinguish rating
Protection rating	IP54 (at the front), IP51 (at the back)
Weight	275 g

DISPLAY:

Type	LED 3 row
Languages	n.a.

KEYPAD:

Type	4 keys
Material	Plastic

CONNECTIONS:

Supply and voltages	Terminals with retaining screws
Currents	Terminals with retaining screws

POWER SUPPLY:

AC	80-300V AC/DC, 50-60 Hz 8VA
Consumption	4VA
Wire section	2.5 mm ²

MEASURES:

Refresh interval of data	1 sec.
Type of possible connection	Programmable: Star, Delta and Single phase
Type of network that can be connected	Low and Mean Voltage (LV)

VOLTAGE (TRMS)

Available frequencies	From 45 Hz to 65 Hz
Channels	3 channels with common neutral
Direct measure	Phase-phase: 50-600 VLL
Measure through VT	Ratio: 1-600

CURRENT (TRMS)

Maximum measurable current	6A
Measure through CT	Ratio: 1-600

ACCURACY

Measured class	Class 1 as per IEC 62053-22
	Class 0.5 as per (IEC 62053-22) (Optional) or Class 0.2 as per (IEC 62053-22) (Optional)

COMMUNICATION:

Device ID & Parity	1 to 247 & Odd, Even, None (Preferred Even)
Protocol & Interface	Modbus: RTU & RS 485
Baud rate	2400 bps to 38.4k bps (Preferred 9600)
Isolation	2000 volts AC isolation for 1 minute between communication and other circuits

ELECTROMAGNETIC COMPATIBILITY:

Electrostatic discharge	IEC 61000-4-2g
Immunity to Electromagnetic RF Fields	IEC 61000-4-3g
Conducted Immunity	IEC 61000-4-6g
Immunity to Magnetic Fields	IEC 61000-4-8g
Immunity to voltage dips and interruptions	IEC 61000-4-11g
Fast transient	IEC 61000-4-4g
Immunity to surge waves	IEC 61000-4-5g
Impulse voltage; conducted and radiated emissions	CISPR-22

SAFETY AND STANDARDS:

Construction	IEC/EN 61010-1 ed.3, CAT III, 300 V LN / 600 V LL , protective class II.
Standards	