

The MTS21 Smart energy meter & mer is specifically designed to measure ac ve and reac ve energy for single-phase two-wire systems and various parameters. This smart device is equipped with Wi-Fi connec vity, allowing users to uplize the "Major Tech Hub" Smart App for remote monitoring and control. It adheres to Wi-Fi 802.11b/g/n standards for seamless data communica on. When installing the smart device, ensure that this is done by a qualified professional in accordance with South African regula ons and making sure it is placed in an appropriate environment with an ambient temperature range of -25° to +55°. The rela ve humidity should be kept below 75%. The manufacturing of this device aligns with interna onal standards, including IEC62052-11 for General Requirements for Electricity Metering Equipment (AC) and IEC62053-21 for Sta c meters/oners for Ac ve Energy (Classes 1 and 2).



## MTS21 Smart Energy Meter Timer

&

## Features

- Smart App Compatibility: Easily access advanced features by downloading the free Major Tech Hub Smart App.
- Energy Consumption Insights: Gain in-depth insights into your energy consumption through the Smart App.
- Real-time Data Display: Monitor real-time data including Voltage, Current, Active Power, Power Factor, and Frequency.
- Loading Protection: Configure the app to send alerts and automatically shut down devices in the event of over/under voltage (up to 450V spikes) and overcurrent.
  - NB: Please note that devices will need a manual restart after shutdown. It's important to be aware that this feature cannot guarantee protection against load shedding.
- LCD Display: The meter features a clear 99999.9kWh LCD display for easy reading.
- Din Rail Compatibility: Designed to be compatible with 35mm Din Rails for convenient installation.
- Dual Mode Connectivity: Enjoy flexibility with both Wi-Fi and Bluetooth connectivity options. When Wi-Fi is unavailable, the meter seamlessly switches to Bluetooth mode (keep in mind that Bluetooth has limited range).

## **Function** Range

Rated Frequency 50/60 Hz

Rated Current 65A

Power 9600W (Resis ve Load)

Rated Voltage 110V/220V

Voltage Range 90 - 260V

Approvals IEC/SANS / ICASA / LOA

kWh accuracy Class 1

R.M.S accuracy Class 0.5

Current circuit <1.5VA

Voltage circuit <2W/8VA

Star ng Current 0.004lb(20mA)

LCD 99999.9kWh

WIFI 802.11B/G/N, ONLY SUPPORTS

2.4GHZ NETWORK, NOT SUPPORTED

ON 5GHZ NETWORK

Opera�on Temp. -25° to +55°

Bluetooth Version 5.2







Impulse + Relay Indicator



**Real-time Data Display** 

MTS21

Smart Energy Meter & Timer







