GMC INSTRUMENTS



METSyS NEC 220 Current Logger

- True RMS current measurement (50 Hz and 60 Hz) 3 phase + Neutral
- 3 phase or optional 4 phase Rogowski coil bundle
- Calibrated Rogowski coils to ease interchangeability
- 2GB internal memory for non-volatile data storage
- USB flash drive to be used for transferring the data from the logger to the PC
- Charge port for battery charging through the micro USB port

Loy Preview

00:06:32

1

00078005CD32

Elapsed Time / Hours

0

432 readings

verage Current

4 phases

MCL34567_17Jul01_0006.csv

A: 847

Email Log

N: 113

Peak Currents

C: 767

B: 949

METSYS LOG 34567

Log Started 01-Jul-2017

- 2 line LCD display and a 3 button keypad to ease setup and data transfer
- Logging of measurements to internal memory
- Records Min, Max, Average and Peak currents
- Current display on LCD screen
- 3 button simplified user interface
- 100 Hour internal battery
- Connectivity Bluetooth (BLE) and USB
- Generates CSV log files for easy transfer to a PC

iOS / Android app

- Live reading display
- Log setup
- Start, Stop & Resume logging remotely
- Email logged data





GET IT ON

METSyS NEC 220 Current Logger

GMC INSTRUMENTS



METSyS NEC 220 Current logger

The METSyS NEC 220 Current Logger is a 4 phase current datalogger. The small flexible Rogowski coil current sensors allow for quick and easy connection to circuits to be monitored whilst its internal rechargeable battery allows for 100 hours of logging on a single charge making it ideal for short term connected load studies such as compliance with NFPA's National Electrical Code (NEC) 2014 Article 220.87 and meeting the requirements for uniform load calculations in accordance with the requirements of the California Electrical Code (CEC).

For applications where longer-term measurements are required the METSyS NEC 220 Current Logger can be powered via the supplied mains powered adapter.

The logged data may be accessed through an iOS / Android app or by using a USB Flash Drive. The data is stored in a comma separated values (CSV) file format. Data analysis is simplified by using the supplied report generator or a spreadsheet.

The free iOS or Android app communicates with the METSyS Current Datalogger via Bluetooth and enables easy logger set up, viewing of live data, remote control of logger functions, and the option for emailing the logged data file.



GMC-I PROSyS is a leading supplier of non-intrusive current measurement solutions as well as the measurement and processing of other electrical parameters with emphasis on safety through competence.

We work closely with customers, understanding their needs and providing customised solutions which give them a competitive edge.

Our product portfolio comprises the complete measurement chain from transducers through hand-held instruments to measurement system in the Automotive, Utilities and Test and Measurement market.