



Features

- True RMS Power Measurements
- Energy Analysis for 3P4W, 3P3W, 1P3W, 1P2W
- Voltage Measurements up to 500 V
- Current Measurements up to 500 A
- Harmonic data capture (up to 31th order)
- Provide 7" Touch Panel for On-Site operations
- Support SNMP Protocol
- Temperature and Humidity Data Logger



Introduction

Portable Power Management Suitcase can measuring single to threephase lines with a high degree of precision and accuracy. The PPMS-133D-RCT500P Rogowski Coil CT power meters designed to measure demand and harmonics, which are important for energy management, as well as basic electrical parameters such as voltage, current, power, power factor, and integrated power (watthours).

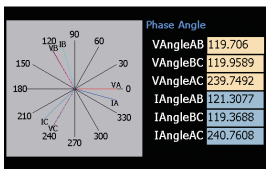
PPMS-133D-RCT500P is equipped with built-in Web Server that allows direct connections via browsers to the PPMS-133D-RCT500P for viewing power data and setting up the system parameters.

PPMS-133D-RCT500P allows connect to SCADA software to get real-time power data.

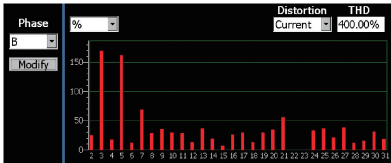




Applications







▲ Harmonic data capture

Ordering Information

PPMS-133D-RCT500P Portable Power Monitoring Suitcase, 500A Rogowski Coil CT (Inside diameter 55 mm; wire lead 4 m)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.8 1/1