

ICS 17.220.20

CCS N 22



**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

GB/T 17215.305-2025

**Electricity metering equipment (AC) - Particular requirements -
Part 5: Multi-branch electricity meters**

电测量设备（交流） 特殊要求 第5部分：多回路电能表

Issued on: October 31, 2025

Implemented on: May 1, 2026

**Issued by: State Administration for Market Regulation;
Standardization Administration of the PRC**

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Foreword

This document complies with the provisions of GB/T 1.1-2020 "Standardization Work Guidelines Part 1: Structure and Drafting Rules of Standardization Documents". Drafting.

This document is Part 5 of GB/T 17215.3.GB/T 17215.3 has the following parts published.

- Electrical measuring equipment (AC) Special requirements Part 1: Multifunctional energy meters;
- Electrical measuring equipment (AC) Special requirements Part 2: Static harmonic active energy meters;
- Special Requirements for AC Measuring Equipment Part 3: Digital Energy Meters;
- Special requirements for AC measuring equipment, Part 4: Static energy meters connected via electronic transformers;
- Electrical measuring equipment (AC) Special requirements Part 5: Multi-loop energy meters;
- Special requirements for AC measuring equipment, Part 11.Electromechanical active energy meters (Classes 0.5, 1, and 2);
- Electrical measuring equipment (AC) Special requirements Part 21.Static active energy meters (Class A, B, C, D and...) Class E);
- Electrical measuring equipment (AC) Special requirements Part 23.Static var energy

meters (Class 2 and 3);

- Special Requirements for AC Measuring Equipment Part 24.Static Fundamental Component Reactive Energy Meters (0.5S Class, 1S Class, Class 1,... Level 2 and Level 3);
- Special requirements for AC measuring equipment, Part 52.Symbols.

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This document was proposed by the China Machinery Industry Federation.

This document is under the jurisdiction of the National Technical Committee on Standardization of Electrical Instruments and Meters (SAC/TC104).

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Introduction

GB/T 17215 "Electrical Measuring Equipment (AC)" is divided into several parts, with GB/T