DDS226 series

(Din-rail&long tail) Single phase electronic meter OPERATION INSTRUCTION



Before installing and using this product, please read this manual carefully and pay more attention to safety.

DDS226 series

1. General

The DDS226(Din-rai1&1ong tai1)type electronic single-phase watt-hour meter adopts specialized LSI, the device typifying new periphery component, simple structure, high reliability, low power consumption, long life etc, is suitable for the single-phase AC active electric energy with rated frequency of 50Hz.

Standard:IEC62053-21

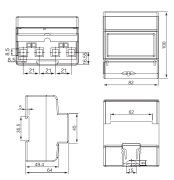
2.Features

- 1. Measure active electric energy, no adjustment needed for long-term operation:
- 2. Adopt the special chip of measurement ADE7755;
- 3. Adopt the latest imported electric energy special integration circuit, greatly improved dynamic working range of Meter; to make the ability of actual overload up to over 10 times.
- 4. Have good mistake linearity in the range of 5% lb~lmax:
- Few periphery components, simple structure, low power consumption;
- 6.Adopt high reliability and long life electronic components, so the meter assumes feature of high reliability and long life.

3. Technical data

Rated Current (A)	1.5 (6),2.5(10),5(20),5(30),10(40),10(60),15(60),20(80),30(100)
Rated Voltage (V)	220 or 240
Rated Frequency(Hz)	50 or 60
Accuracy Class	Class 1 or Class 2

4. Overall and mounting dimensions (mm)





CNC ELECTRIC

Tel: 0086-577-61989999 Fax: 0086-577-61891122 www.cncele.com E-mail: cncele@cncele.com