

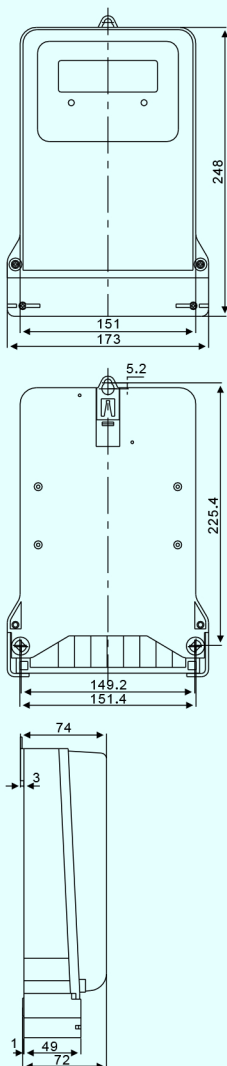
# DTS8888三相四线有功电能表( 液晶 )

## Three-phase four wire active energy meter (LCD)



### Overall and installation dimensions

Weight: about 1.3kg



### Product Overview

The electronic meter is our own development and new model type. It can be FORM 16A. The product uses advanced low-power LSI and SMT technology and advanced manufacturing technology, with high accuracy, stable performance, low power consumption and high reliability and other characteristics. A special selection of high performance energy metering chips and microprocessors, to ensure the accuracy and reliability of measurement used to measure the rated frequency is 60Hz (or 50Hz) of the three-phase power, LCD displays power.

The meter meets the IEC62052-11, IEC62053-21/22/23 and other standards.

### Features

- With high accuracy, stable performance, low power consumption and high reliability characteristics.
- Low starting power.
- Phase loss indication, When phase power loss, the light of indication turns on.
- Large LCD displays 6+2 digits.
- Positive active energy measurement of time-sharing, reverse total energy and demand.

### The main technical parameters

Rated Current	5 (100)A、 10 (100)A
Rated voltage	3×120/208V、 3×127/220V
Rated frequency	50Hz、 60Hz
Accuracy class	class 1.0
From	10A、 16A