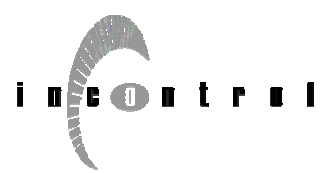


# 3-PHASE ELECTRONIC PRE-PAID WATT-HOUR METER

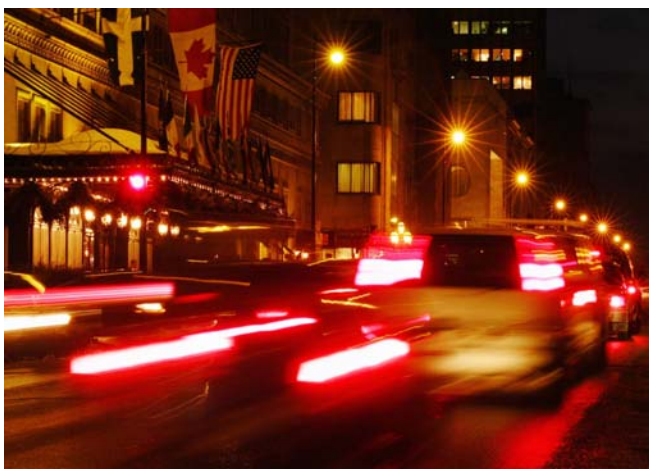


## AREAS OF APPLICATION

- The DSSY722 (3-Phase, 3-Wire) and DTSY722 (3-Phase, 4-Wire) type three-phase Electronic Prepaid Watt-hour Meter is a new type of IC card pre-paid which has such function as power metering
- Load control and customer information management
- It is an ideal product when reforming electric-use system
- Achieving electrical energy to commercialize
- Setting charge and adjusting load stage in the electric network
- All the indexes comply with the technological specifications aiming to the three-phase electronic pre-paid watt-hour meter in the standard of GB/T 17215-2002 Class 1 and 2 Static A.C. Active Watt-hour Meter and GB/T 18460-2001
- This series electronic watt-hour meter has 2-ways of wiring; direct wiring or wiring by current transformer

## FEATURES

- Active three-phase electric power metering, no subject to adjust in terms of long working



- Three-phase power supply can assure accurate metering in case of cut off in one line (each line of the three-phase & three line) or two lines (any two line of the three-phase & four line )

- Indicative function for phase loss or voltage indication



- The signal will display after it test
- Each user (meter) responds to a card, well protect from forgery
- Once the remaining electric power quality is approaching the alarming power quality, the digital tube should be lighted to remind user of timely purchasing
- Once the electric consumption available is out, it should be auto cut-off
- Auto cut-off for overload
- Date-copying function make the electricity department easier to manage
- Load switch
- The IC card power selling control system has the function as power selling and using control.

## TECHNICAL DATA

Rated Current (A)	3×1.5(6), 3×5(20), 3×10(40), 3×15(60), 3×20(80), 3×30(100),
Rated Voltage (V)	Three-phase three-wire 3×100V or 3×380V Three-phase four-wire 3×220/380V or 3×57.7/100V
Rated Frequency (Hz)	50 or 60
Accuracy Class	Class 1 or Class 2

**DSSY722**  
**DTSY722**