天正电气 | Stock Code TENGEN | 605066

Smart Meters

1 Main Features

- 1. Measurement of import/ export active energy, current energy balance, instant voltage, current, power.
- 2. Pre-payment function, and prepayment is loaded through 20-digit token
- 3. Tariffs function: support TOU tariffs and step tariff
- 4. Load control function Load limit configurable.
- 5. Events detection and record function, include cover opening, reverse, overload etc
- 6. Remote switch control functions: remote switch disconnect/ reconnect.
- 7. Message alarm function: the meter will inform users By sending message if disconnect when energy Reaches zero or power overload etc.
- 8. RTC: clock with calendar, timing, leap year Automatic conversion function.
- 9. Alarm by LED/Buzzer when low credit, overload, tamper.
- 10. Relay control: (1) the internal relay will be switched off when the top cover is opened (2) overload (3) out of remaining balance (4)RTC battery power down

2 Product parameters

-			
Specification		BS	DIN
Standards		IEC 62052-11:2003 IEC 62053-21:2003	
		IEC 62053-21:2003	
Accuracy	Accuracy	1.0	1.0
Vollage	Rated	230V	230V
	Range	0.8Un-1.2Un	0.8Un-1.2Un
	Limit	1.7Un-1.3 Un	1.7Un-1.3 Un
Frequency		50Hz	50Hz
Current	Range	5(60)A, 5(80)A, 5(100)A	5(60)A, 5(80)A, 5(100)A
Starting Current		≤0.4%lb	≤0.4%lb
Constant	Active	1000 imp /KWh	1000 imp /KWh
Display	Туре	LCD	/
	Digit	6+2	\
Power Consumption	Voltage Circuit	≤1.0W,10VA	≤1.0W,10VA
	Current Circuit	≤1VA	≤1VA
Communication	Interface	Optical, PLC, RF Mbus	Optical, PLC, RF Mbus,
			SCSSCAAA9
Temperature Condition	Work Temperature	-25 °C ~+55 °C	-25°C ~+55°C
	Storage	-35 °C ~+70 °C	-35°C ~+70°C
	Temperature		
Humidity		≤ 85 °C	≤85 °C
IP degree		IP54	IP54
Dimension		203×110×60mm	203×110×60mm
Weight	Net / Gross	0.5kg/1.0kg	0.5kg/1.0kg

DDZY256 (QSM11-1)



BS



DIN



CIU



Smart Meters

1 Main Features

Due due 4 menue

- 1. Measurement of import/export active energy, current energy balance, instant voltage, current, power.
- 2. TOU multi-tariff: 12 tariff schedules, 8 tariffs, 12 season charts, 25 special days
- 3. Events detection and record function, include cover opening, reverse, overload etc
 - 4. Remote switch control functions: remote switch disconnect/ reconnect.
 - 5. Communication function: with GPRS, 3G, PLC, RF, RS485 and optical Port.
 - 6. RTC: clock with calendar, timing, leap year Automatic conversion function.
 - 7. Demand calculation: interval type or slip type alternatively, Demand interval time can be programmed as 15/30/60 mins
 - 8. Power grid detection and recording: record theovervoltage, under voltage, over current, power down, Unbalance current event and record the latest 10 events
 - 9. Display: automatic rotation display and manual keyboarddisplay, the display item is programmable
 - 10. Switchable between Prepaid and Postpaid function.

2 Product parameters					
Specification		DDZY256(QSM11-1)			
Standards		IEC 62052-11:2003 IEC 62053-21:2003 IEC 62055-41 IEC 62056-21			
Accuracy	Accuracy	1.0	1.0		
Vollage	Rated	127V,230V	230V		
	Range	0.8Un-1.2Un	0.8Un-1.2Un		
	Limit	1.7Un-1.3 Un	1.7Un-1.3 Un		
Frequency		50Hz/60Hz	50Hz		
Current	Range	5(80)A	5(60)A, 5(80)A, 5(100)A		
Starting Current		≤0.4%lb	≤0.4%lb		
Constant	Active	1000 imp /KWh	1000 imp /KWh		
Display	Туре	LCD	\		
	Digit	6+2	\		
Power Consumption	Voltage Circuit	≤1.0W,10VA	≤1.0W,10VA		
	Current Circuit	≤1VA	≤1VA		
Communication	Interface	Optical, PLC, GPRS, 3G, RF, PLC	Optical, PLC, RF Mbus, SCSSCAAA9		
Temperature Condition	Work Temperature	-25 °C ~+55 °C	-25°C ~+55°C		
	Storage Temperature	-35 °C ~+70 °C	-35 °C ~+70 °C		
Humidity		≤85 °C	≤ 85 °C		
IP degree		IP54	IP54		
Dimension		203×110×60mm	203×110×60mm		
Weight	Net / Gross	0.5kg/1.0kg	0.5kg/1.0kg		

DDZY256 (QSM11-1)







D019 Instruments & Meters