

Smart Meters

1 Main Features

DDZY256
(QSM11-1)



BS



DIN



CIU

2 Product parameters

Specification		BS	DIN
Standards		IEC 62052-11:2003	IEC 62053-21:2003
Accuracy	Accuracy	1.0	1.0
Voltage	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	Type	LCD	\
	Digit	6+2	\
Power Consumption	Voltage Circuit	≤1.0W,10VA	≤1.0W,10VA
	Current Circuit	≤1VA	≤1VA
Communication	Interface	Optical, PLC, RF Mbus, SCSSCAA9	Optical, PLC, RF Mbus, SCSSCAA9
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

Smart Meters

1 Main Features

DDZY256
(QSM11-1)



BS



2 Product parameters

Specification		DDZY256(QSM11-1)	
Standards		IEC 62052-11:2003	IEC 62053-21:2003
Accuracy	Accuracy	1.0	1.0
Voltage	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	$\leq 0.4\%$ lb		$\leq 0.4\%$ lb
Constant	Active	1000 imp /KWh	1000 imp /KWh
Display	Type	LCD	\
	Digit	6+2	\
Power Consumption	Voltage Circuit	$\leq 1.0W,10VA$	$\leq 1.0W,10VA$
	Current Circuit	$\leq 1VA$	$\leq 1VA$
Communication	Interface	Optical, PLC,GPRS, 3G, RF, PLC	Optical, PLC, RF Mbus, SCSSCAA9
Temperature Condition	Work Temperature	-25 C ~+55 C	-25 C ~+55 C
	Storage Temperature	-35 C ~+70 C	-35 C ~+70 C
Humidity	$\leq 85\%$ C		$\leq 85\%$ C
IP degree	IP54		IP54
Dimension	203×110×60mm		203×110×60mm
Weight	Net / Gross	0.5kg/1.0kg	0.5kg/1.0kg