7 MODULAR

THREE PHASE DIN RAIL MULTI-FUNCTION ENERGY METER

INTRODUCTION

Modular DIN Rail Products offer a wide range of functions to be integrated in electrical installations with significant benefits for the user, we have complete range of DIN-mounted electricity Meters together with communication options. It is designed for high level performance and are safe and fast to install.

The meters are available in several configurations to suite many applications, with the increasing energy cost, measuring of the electricity consumption is getting more and more important, If you can identify where you have used you are one step closer to reducing your energy cost, Now start to make energy usage smarter.

FUNCTIONS

- ♦ Meter case: ABS / PC anti flaming, environment friendly material
- ♦ Dimension: 125mm width, 88mm length, 68mm height
- ♦ Display: LCD display 6+2 digits
- ◆ Standard configuration pulse output passive (polarity)
- ♦ Forward active energy and reverse active energy measurement
- ♦ Directly connect operation, Maximum 100A or through current transformer
- ♦ Approved by international standard IEC62052-11, IEC62053-21
- ♦ Communicate RS485 Modbus RTU protocol, baud rate: 1200~9600bps
- ♦ Voltage (V); Current (A); Frequency (Hz); Power (KW); Power factor (COS)
- ♦ Time-of-use, 4 Tariff, 8 Time Zone, 12 Segments with Clock and calendar
- ♦ 12 Month historical Active / Reactive energy consumption
- ♦ Multi Function: Reactive Energy Power / Consumption
- ♦ Three phase four wire and three phase three wire is available

TECHNICAL PARAMETERS	
Model NO.	DDM100TCF, DDM100TCD
Accuracy	Active 1.0; 0.5 Reactive: 2.0
Installation	35mm Din Rail Mounted
Rated voltage	AC 220/380V
voltage range	0.8 ~ 1.2Un
Rated current	AC 3X57.7/100V, 3X220/380V, 3X230/400V, 3X240/415V
Operation current range	0.05lb~ lmax
Starting current	0.4%lb
Rated frequency	50Hz or 60 Hz
Power consumption	2W / 10VA
Impulse constant	400imp/kWh, 800imp/kWh, 1600imp/kWh
Relative humidity	≤ 85%
Operation temperature	-10°C~+60°C
Insulation capabilities	AC voltage withstand 2kV for 1 minute
	Impulse voltage withstand 4kV - 1.2/50us waveform



