Energy Management

DTS726D-7P WIFI Din-rail Three-phase Meter



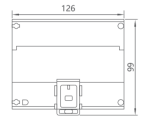
DTS726D-7P Three-phase Din-rail Energy Meter

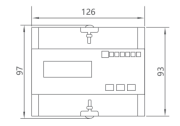
General

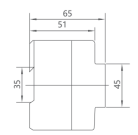
The meter is used in three phase four wire power grid. The meter is designed to measure AC active energy and variable parameter. It has remote read communication port RS485 and WFI (Smart life or Tuya smart APP). It is a long life meter with the advantage of high stability, high over load capability, low power loss and small volume.

Function and features

- 1. LCD display with backlight, keypad for LCD display step by step
- 2. Bi-directional total active energy measurement,reverse active/ energy measure in the total active/reactive energy
- 3. The meter also display real voltage, current, active power,reactive power,power factor,requency, import active energy, export active energy. reactive energy
- 4. timing and delay control by APP
- 5. Day/Month/Year history active energy consumption tracking by APP
- 6. Check the Aphase real current, A phase voltage, conjunction phase active power by APP
- 7. Remote control on/off by APP
- 8. Manual Control by button under lose WIFI
- 9. RS485 communication port, MODBUS-RTU protocol
- 10. WIFI communication, can read and remote control by APP
- 11. Pulse LED indicates working of meter, Pulse output with optical coupling isolation
- 12. Loss phase LED indication, WIFI connection LED indication
- 13. Energy data can store in memory chip more than 15 years after power off
- 14. 35mm din rail installation, bottom type wire connection







Specifications

Technical Index	Specification		
Rate vtltage AC	3x120/208V.,3x230/400V,x240/415V (0.8-1.2Un)		
Rate Current/Frequency	5A/CT,1.5(6)A,5(60)A,10(80)A/50Hz or 60Hz±10%		
WIFI	802.11b/g/n		
Communication port	RS485 port,baud rate 1200-9600 bps,default is 9600bps, address 1-247,None parity,stop bits 1,data bits 8.		
Connectin mode	CT or Direct type	Accuracy class	1% or 0.5%
Power consumption	<1W/10VA each phase	Start current	0.004lb
AC voltage withstand	4000V/25mA for60s	Over current withstand	30lmax for 0.01s
IP grade	IP20	Executive standard	IEC62053-21 IE62052-1
Work temperature	-25°C~70°C	Pulse output	Passive pulse,80±5ms

G