





STS standard



CTS standard



Built-in relay control



Prepaid / Post-paid switch



Import and export measurement



Multiple communication



Demand Monitoring



Anti-tamper



Maximum demand



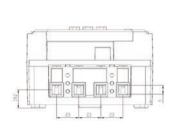
Load profile

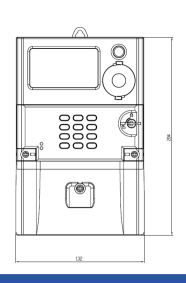


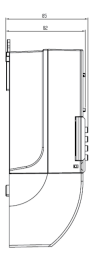
Local and remote charge

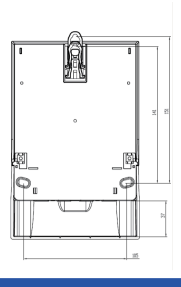


CIU









TECHNICAL SPECIFICATION

ACCURACY	Active:	Class 1(IEC) / Class B (MID)
NOMINAL VOLTAGE	1 phase 2 wire	110V···240V (-20%15%)
CURRENT RANGE	lb / lref Imax	5A,10A, 80A,100A
STARTING CURRENT	According to IEC	0.4%lb
FREQUENCY		50 / 60Hz, +/- 5%
POWER CONSUMPTION	Phase voltage Voltage circuit : Current circuit :	230V < 1W, < 5VA < 0.1VA
TEMPERATURE RANGE	Operation: Storage:	- 25 ° C to +55 ° C - 40 ° C to +70 ° C
HUMIDITY RANGE		Up to 95%
PROTECTION DEGREE		IP54 (indoor)
EMC	Surge (1.2 / 50 μ s) EMC environmental conditions	6KV acc.IEC 62052-11
RTC	Clock Accuracy	< 0.5s / day
STANDARDS	IEC standard MID standard	IEC 62052-11 IEC 62053-21 EN54070-1 EN54070-3
COMMUNICATION	Built-in Modules (optional)	Optical, RS485 / MC171 / M-BUS 2G / 3G / PLC / RF-Mesh / Ethernet
OUTPUT/INPUT	1 x Electronic outputs (optional)	acc.IEC 62053-31
DATA STORAGE	Load profile (optional) Billing data	8 channels 12 Billing periods
TERMINALS		BS7856
BATTERY		Exchangeable
DISCONNECTOR	Maximum switch voltage Maximum switch current Short circuit ≤10ms Mechanical life Electrical life	250V 100A 3000A (according to IEC62053–21) ≥ 300000 OPS ≥ 10000 OPS
HOUSING MATERIAL		Polycarbonate+GF

NAFTEX INTERNATIONAL S. R. L.

Erik Ekman #29, Las Villas de Arroyo Hondo Santo Domingo, Dominican Republic, 10603 +1 (809) 563 4239 info@naftexdr.com www.naftexdr.com

