



Application

- AC load management
- Data Center Power Management
- Telecommunication Power Management

Function

- **Measuring:** 1 main circuit + 54 branch circuits, true RMS
- **DI/ DO:** 4 status input (dry contact), 2 relay outputs, 1 pulse output
- **Settable Pre-Alarm function:**
 - Main circuit:** Alarm for voltage, current, current unbalance (optional alarm for leakage current/ temperature)
 - Branch circuit:** Alarm for current (lo-lo-limit, lo-limit, hi-limit, hi-hi-limit)
- **Communication:** RS485, support Modbus-RTU protocol
- **Phase sequence of branch circuit is programmable.**
- **Optional CT input for branch circuit:** 50A, 100A, 200A, 400A, 600A
- **Settable wiring for branch circuit:** Either single pahse or 3 phase
- **Historical kWh record:** kWh yearly consumption of last 10 years, kWh monthly consumption of last 12 months

Measurement

Main circuit measuring:

	Accuracy
➤ Voltage-Ua, Ub, Uc, Uab, Ubc, Uca	(0.5%)
➤ Current--Ia, Ib, Ic, In, I unbal, Max. I	(0.5%)
➤ Active power-- Pa, Pb, Pc, ΣP	(1.0%)
➤ Reactive power -- Qa, Qb, Qc, ΣQ	(2.0%)
➤ Power factor -- PF	(1.0%)
➤ Frequency -- F	($\pm 0.01\text{Hz}$)
➤ Active energy -- kWh	(1.0%)
➤ Reactive energy -- kvarh	(2.0%)
➤ Demand (for 3I, 3P, Ptot) and Max. demand	
➤ THD for U, I	(2~31 st)
➤ Leakage current (optional)	(0.5%)
➤ Temperature (optional)	(0~120°C)

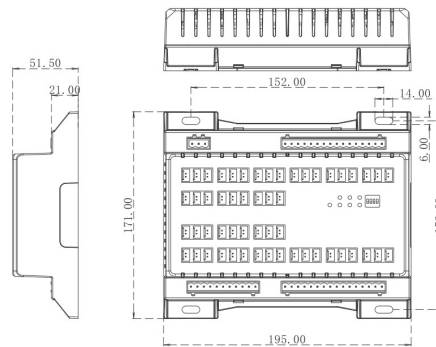
Branch circuit measuring:

	Accuracy
➤ Current--I, Max. I,	(0.5%)
➤ Active power-- -P,	(1.0%)
➤ Reactive power--Q,	(1.0%)
➤ Power factor-- PF	(1.0%)
➤ Active energy--kWh,	(1.0%)
➤ Reactive energy--kvarh,	(2.0%)
➤ Demand (for I, P) and Max. demand	
➤ THD for I	

PilotSPM206 & Accessories:

◆ Main Module: PilotSPM206-54

Unit: mm



◆ CTs

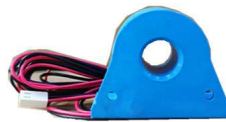
>> CT group (3CTs in one) for branch circuit

>> Individual CT for branch circuit

>> Leakage CT



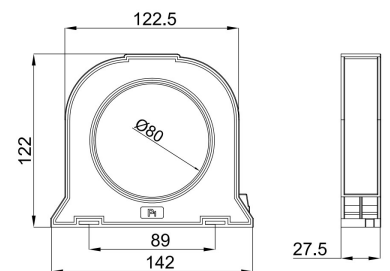
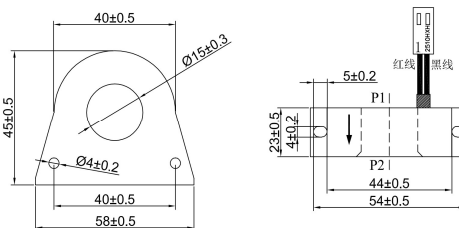
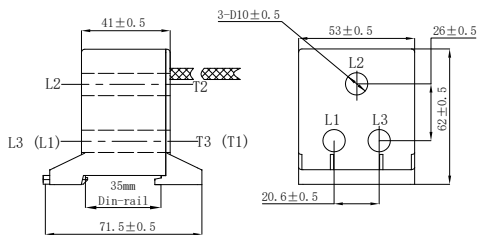
LACT-60M2
Input 60A, cable 2.5m



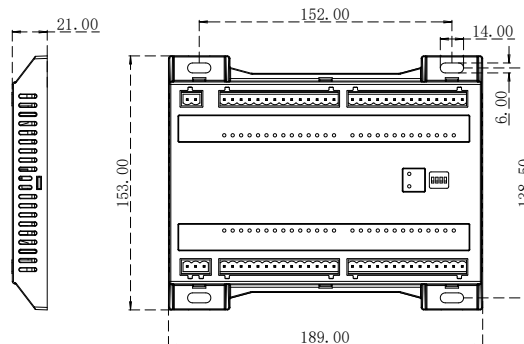
LACT-50C1/ 100C2/ 200C2/ 400C2/ 600C2
Input 50A/100A/ 200A/ 400A/ 600A, cable 2.5m



PMAC503L-250
Input 1A



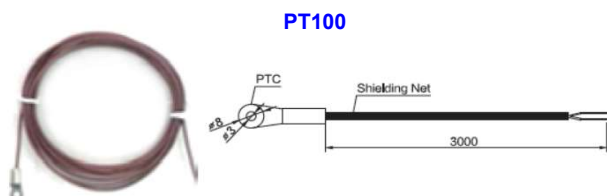
◆ Optional DI Module



Unit: mm

◆ Optional Temperature Sensor

Unit: mm



◆ Optional Display Module

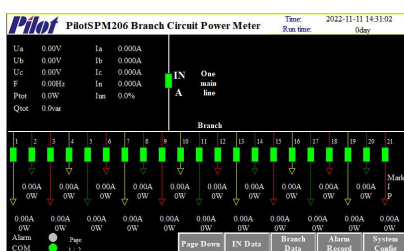
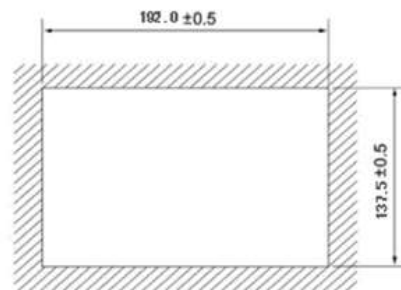
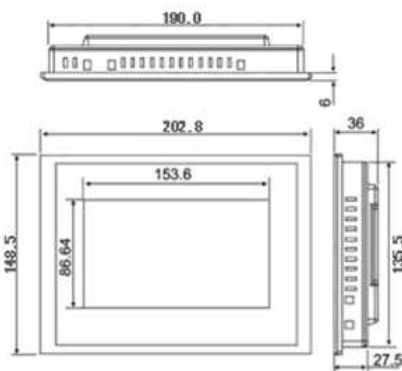
Unit: mm

HMI: 7" touch screen LCD. One HMI monitors max. 4 units of PilotSPM206 main module

Resolution ratio: 800×480



PMAC201V6 (Ver. 2020)



Circuit diagram

IN A Real-time data						
Item	A/ab	B/bc	C/ca	Total	Neutral line	Unit
Phase Voltage	0	0	0		0	V
Line Voltage	0	0	0		0	V
I	0	0	0		0	A
Max. I	0	0	0		0	A
Max. dmd. I	0	0	0		0	A
P	0	0	0	0		W
Max. dmd. P	0	0	0	0		W
Q	0	0	0	0		var
THDI	0	0	0			%
Load current	0	0	0			%
Total kWh				0		kWh
Total kvarh				0		kvarh
PF	0	0	0			
S	0.0	0.0	0.0	0.0		VA

Real time measurement

Branch 1 to 21 CT config (IN A)			
1 - 3	4 - 6	7 - 9	10 - 12
50A	50A	50A	50A
13 - 15	16 - 18	19 - 21	
50A	50A	50A	

Branch Circuit Configuration

IN A Set (Module-1)						
COM add.	Reset rate:	Parity:	Main breaker alarm	Branch breaker alarm	S4 breakdown alarm	
0	4800	None	Disable	Disable	Disable	
S2 alarm mode	S4 alarm mode					
ON to OFF	ON to OFF					
Relay-1	Relay-2	S1 function	S2 function	S3 function	S4 function	
Universal	Universal	Universal	Universal	Universal	Universal	
CT	1	Current to be limit(A)	0	Neutral current to limit	0	
Temp. to limit(°C)	0	Current to limit(A)	0	Leakage current to limit	0	
Temp. setpoint (°C)	0	Current to limit(A)	0	V to be limit	0	
Voltage to limit(V)	0	Current to be limit(A)	0	Frequency to limit	0	
Voltage to limit(V)	0	Current to limit(A)	0	Frequency to limit	0	
Apply to All		IN B	Set	Read	Back	

Parameter and Alarm Setting

Historical record		
Date	Time	Alarm description
2021-07-20	15:04:13	Power on record

History and Alarm record

XXXX Year	1 to 42	Yearly kWh	IN	0.0	kWh
Branch	1	2	3	4	5
Energy data	0.0	0.0	0.0	0.0	0.0
Branch	8	9	10	11	12
Energy data	0.0	0.0	0.0	0.0	0.0
Branch	15	16	17	18	19
Energy data	0.0	0.0	0.0	0.0	0.0
Branch	22	23	24	25	26
Energy data	0.0	0.0	0.0	0.0	0.0
Branch	29	30	31	32	33
Energy data	0.0	0.0	0.0	0.0	0.0
Branch	36	37	38	39	40
Energy data	0.0	0.0	0.0	0.0	0.0

History Energy Record

Technical Specification

Main circuit	1 circuit, three phase AC 220V/ 380V	Demand	Demand Interval: 15 mins Slip interval: 1 mins
Branch circuit	Max. 54 circuit per unit	Communication	RS485 port Baud rate: 2400, 4800, 9600, 19200, 38400 (optional)
Power supply	AC 220V, range: 85~264V	DI module	Main Income Circuit 4DI: Dry contact DI module for branch circuit: wet contact, 220Vac, Range: 70~120%, or Dry contact (optional)
MTBF	≥50000h	Relay output capacity	250Vac/5A or 30Vdc/5A
Service life	10 years	IP index	Main Module: IP20 HMI (Front board): IP65
Rated voltage	AC 220V, Range: 10%~120%, Accuracy: 0.5%	Insulation Resistance	≥100MΩ IEC62052-11
Main circuit rated current	5A via CT, CT primary to 2000A Range: 1%~120%, Accuracy: 0.5%	Environment	Operation: -10°C ~ +55 °C Storage : -25°C ~ +70 °C Humidity: 5%~95%, non-condensing
Branch circuit rated current	50A~600A up to the CT Range: 1%~120%, Accuracy: 0.5%		
Active power and Active energy	Main circuit Accuracy: 1% Branch circuit Accuracy: 1%		
Rated frequency	50Hz, Range: 45~60Hz, ±0.01Hz		

Order Information

PilotSPM206		Order code		Description
Main module		PilotSPM206-54-	C1	Branch Circuit Rated Current: 50A
			C2	Branch Circuit Rated Current: 100A
			C3	Branch Circuit Rated Current: 200A
			C4	Branch Circuit Rated Current: 400A
			C5	Branch Circuit Rated Current: 600A
Optional module		PMAC201V6 (Ver. 2020)		HMI - 7" touch screen LCD, with one LAN port
		PilotSPM206K-54		Branch Circuit DI Module: 54 channel (2 options: dry contact or supply AC 220V)
Accessory	Branch circuit CT	LACT-60M2		Rated current 60A CT group, hole diameter: Φ10mm Each group has 3 CTs to measure 3 circuits
		LACT-xxxxx	50C1	Rated current 50A, hole diameter: Φ9mm
			100C2	Rated current 100A, hole diameter: Φ15mm
			200C2	Rated current 200A, hole diameter: Φ25mm
			400C2	Rated current 400A, hole diameter: Φ34.5mm
			600C2	Rated current 600A, hole diameter: Φ34.5mm
	Leakage CT	PMAC503L-250		Primary 1A, hole diameter: Φ80mm
	Temperature sensor	MS6-PT100B-3000		PT100
	24VDC Relay	MY2N-GS		Switch HMI main /back up power supply Select when there has 2 main input circuit.

Note: Above branch circuit CT comes with 2.5m cable. If project require split core CT, please inform the sales to order split core CT.