

# PMAC625/625H

## Three-phase Digital Panel Meter

PMAC625 is used in 220V (L-N)/ 380V (L-L) low voltage system.  
PMAC625H is used in above 6KV high voltage system

### Order Information

#### PMAC625--①--②

(Users should provide the current input when place order.)

##### ①: Module Structure

I	Current
U	Voltage
P	Voltage + Current + Active Power
W	Voltage + Current + Active Power + Reactive Power + Power Factor + Active Energy
Z	Voltage + Current + Active Power + Reactive Power + Power Factor + Frequency + Active Energy + Reactive Energy

##### ②: Auxiliary Function

S	Two External Status Input ( wet contact)
R	Two Relay Alarm Output
C	One RS485 Communication

#### PMAC625H--①

(measure all parameters: voltage, current, active power, reactive power, power factor, frequency, active energy and reactive energy)

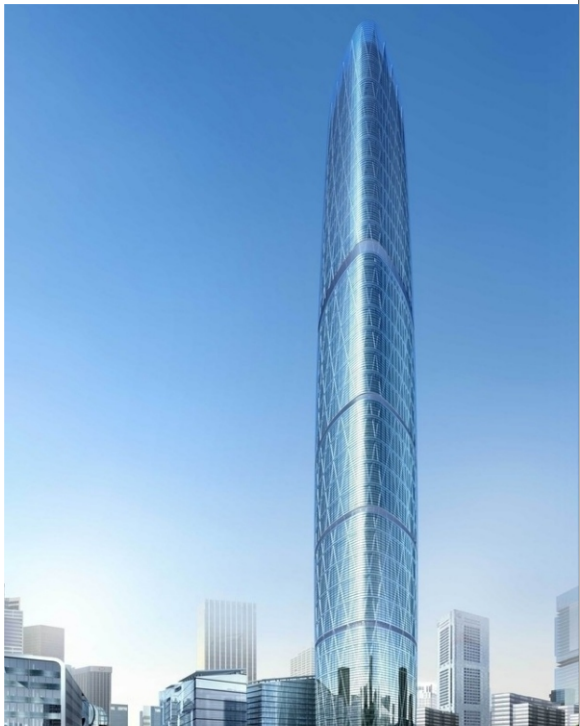
##### ①: Auxiliary Function

R	Two Relay Alarm Output
C	One RS485 Communication

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PILOT reserves the right to modify features without prior notice in view of continued improvement

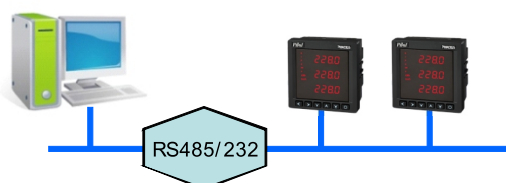


### Feature

- Compact design with real-time measurements
- Measure U-LL, U-LN, 3I, In, 3P,  $\Sigma$ P, 3Q,  $\Sigma$ Q, F, 3PF,  $\Sigma$ PF, kWh, kvarh
- Simultaneous sampling of Volts and Amps
- External CT and PT programmable
- RS485 serials connect to PCs, PLCs, DCS, SCADA
- MODBUS-RTU standard communication protocol
- 10 years back-up of integrated data
- Auto scrolling
- Installing: 90 x 90mm panel mounting
- Password protect

### Application

- Control panels
- Power distribution panel
- Energy management system
- Building management system



[www.pmac.com.cn](http://www.pmac.com.cn)

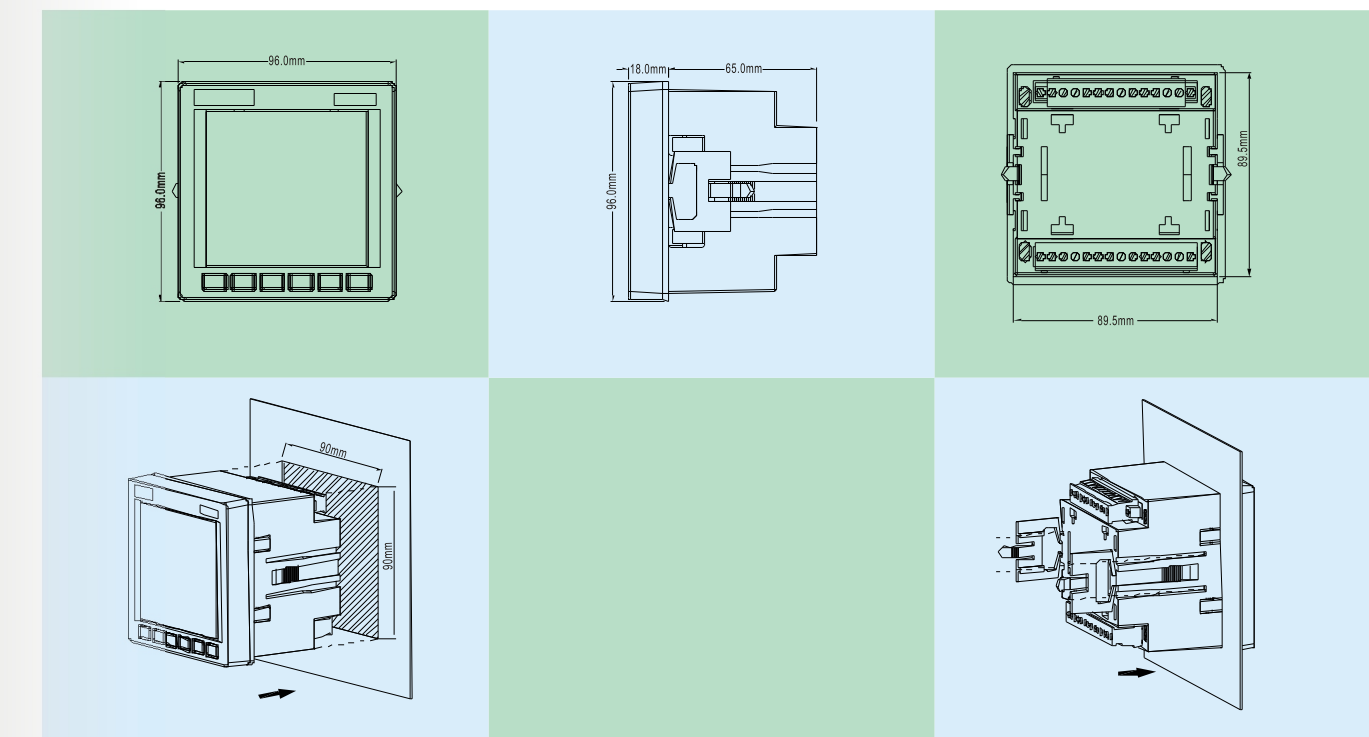
## Features Configuration List

Feature	PMAC	625-I	625-U	625-P	625-W	625-Z	625H
3I, In	●			●	●	●	●
U-LN, U-LL			●	●	●	●	●
3P, $\Sigma P$				●	●	●	●
3Q, $\Sigma Q$					●	●	●
3PF, $\Sigma PF$					●	●	●
Frequency						●	●
kWh					●	●	●
kvarh						●	●
2 status input	○	○	○	○	○	○	
2 relay output	○	○	○	○	○	○	○
RS485 com	○	○	○	○	○	○	○
Remark: ●= standard, ○=optional							
Dimension (L x W x H)	Panel: 96 x 96 x 18 mm Basic unit: 89.5 x 89.5 x 65 mm						
IP index	IP54 (front panel) and IP20 (case)						
Weight	350gr.						

## PMAC625 Technical Specification

Metering:	True RMS, 1 sec refresh time
Input:	Rate current: 1A or 5A PMAC625: 220/380V (direct) PMAC625H: 57.7/ 100V (via PT) Frequency: 50 or 60Hz
Overload:	120% of rated current or voltage
Status input:	2 channels, external power supply
Relay output:	2 channels, Node capacity: 220VAC/5A, 30VDC/5A
Power supply:	85~265VAC, 80~300VDC
Power loss:	<2VA
Communication:	RS485 serial, support Modbus-RTU Baud rate: 4800 or 9600bps Address: 1~247
Power frequency withstand voltage:	AC 2KV/minute
Insulation resistance:	> 50M $\Omega$
Impulse withstand voltage:	5kV (peak), 1.2/50 $\mu$ s

## Installation



Electromagnetic compatibility	
Electrostatic discharge immunity test: IEC61000-4-2, level 4	
Radiated immunity test: IEC61000-4-3, level 3	
Electrical fast transient/ burst immunity test: IEC61000-4-4, level 4	
Surge immunity test (1, 2/50 $\mu$ s ~ 8/20 $\mu$ s): IEC61000-4-5, level 3	

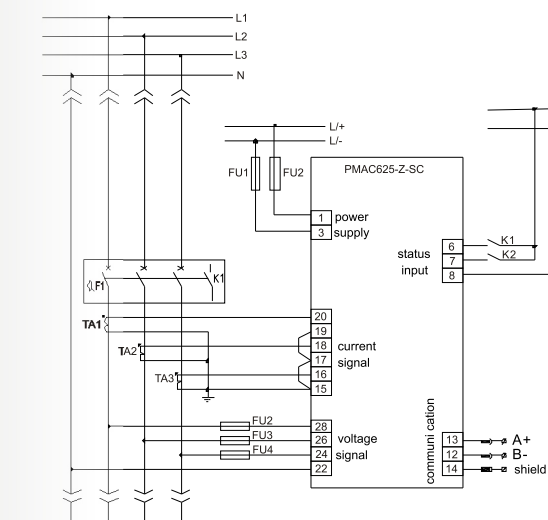
Environment	
Operating temperature: -10°C ~ +55°C	
Storage temperature: -30°C ~ +80 °C	
Humidity: 5%~95% non-condensing	

## Accuracy & Resolution

Parameter	Accuracy	Resolution	Measuring Range
Voltage	0.2%	0.01	PMAC625: 264V(L-N), 456V (L-L) PMAC625H: PT primary: 999.9 KV PT secondary: 57.7V (L-N), 100V (L-L)
Current	0.2%	0.001	CT primary: 0~9,999A CT secondary: 1 A or 5A
Power	0.5%	0.1	PMAC625: 9,999 KW/ KVAR PMAC625H: 9,999 MW/ MVAR
Power factor	0.5%	0.001	-1.000~+1.000
Frequency	0.5%	0.01	35-65Hz
Active energy	1.0%	0.1	0-99,999,999.9 KWH
Reactive energy	2.0%	0.1	0-99,999,999.9 KVARH

## Connection

**PMAC625  
3-phase 4-wire typical connection**



**PMAC625H  
3-phase 3-wire typical connection**

