

KPM60

Low-voltage motor
protection controller

comperc[®]

HENAN COMPERE SMART TECHNOLOGY CO., LTD.



Tel : 400-0371-828
Fax:0371-67890037
Add:No.41 Dongming South Road,
Zhengzhou City, Henan, China.
Web:www.comperc-power.com





KPM 60 □-□-□-□

Rated parameters
A-Analog output
R-Undervoltage restart function (anti-shake module and voltage protection function need to be added)

Extension function
V-Voltage protection T-Temperature protection
TE-TE protection
L-Leakage protection (to be selected by leakage transformer)

Communication protocol
C-Modbus communication
P-Profinet-DP communication

5A、32A、100A、250A、500A

Design number

Compre Power Meter

◆ Example :KPM60-100A-C-VL-R:low-voltage motor protection controller with Rated current 100A RS485 communication, voltage protection, leakage protection and undervoltage start function.

◆ Remarks:For 380V motor rated power and controller selection

Motor rated power (kW)	0.25~2.2	1.5~15	5.5~45	45~132	200~250
Controller rated current specifications	5A	32A	100A	250A	500A

Function features

⚡ Comprehensive motor protection

- Overload protection
- Underload protection
- Blocking protection
- Start overtime protection
- Contactor sectional current protection
- Stall protection
- Leakage Protection
- Phase sequence protection
- Current imbalance protection
- Undervoltage restart
- Overvoltage protection
- Undervoltage protection
- Temperature protection
- External fault protection
- Under-power protection
- Power factor protection
- Ground protection
- Phase failure protection
- TE time protection
- Under-voltage restart

☁ Flexible start function

- Protection mode
- triangle start
- Direct start mode
- Bidirectional reversible start

🔌 Communication function

- Modbus-RTU
- Profibus- DP

⌚ Control method

- Monitoring center remote control
- Operation panel control
- External input control (Such as: button)

✿ Perfect management function

- Use different operating, maintenance and diagnostic data to help users understand possible faults and prevent them with preventative measures.
- In the case of failure, rapid diagnosis, positioning And correct the problem.

⌚ Monitoring data

- Heat capacity
- Three-phase current
- Power Factor (Need to increase the voltage protection function)
- Leakage current (need to add leakage protection function)
- The maximum starting current
- Active / Reactive power (need to increase the voltage protection function)
- Motor status
- Three-phase voltage (need to increase the voltage protection function)
- Ground current
- Active / Reactive power (need to increase the voltage protection function)

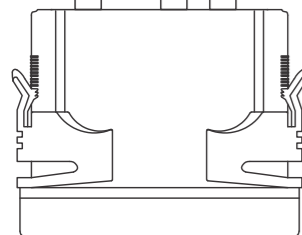
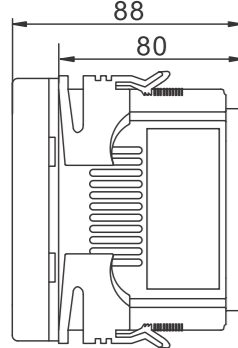
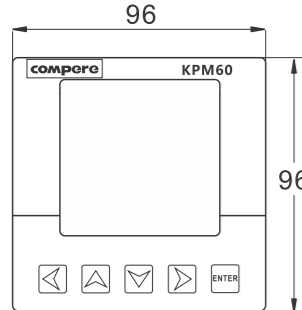
🕒 Maintain data

- Motor running time
- Motor starts times
- Motor tripping times

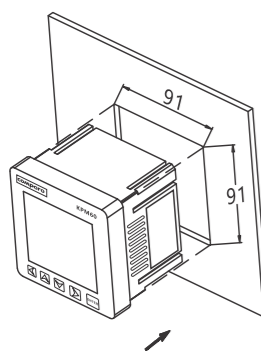
📋 Diagnostic data

- Self-test information
- Motor fault alarm information
- Motor fault trip information
- Current / Auxiliary contact feedback error
- run cool down time

Product size



Installation instructions

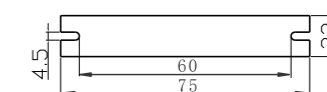
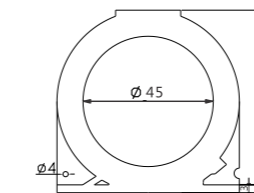


Technical Parameters

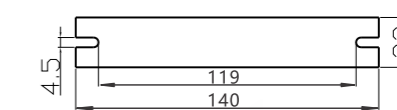
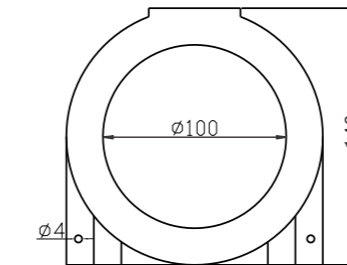
Working power source	Operating Voltage Rated power	AC85~265V/DC80~300V < 5VA
Input voltage	Rated voltage Frequency range	380V-660V 45~65Hz
Input current	Rated current Frequency range	5A,32A, 100A, 250A, 500A 45~65Hz
Input/Output	Switch value input Relay output Analog output Temperature input	8-way passive main line contact DI input, internal supply DC24V power source 4-way DO output, Contact capacity 250VAC/5A, 30VDC/5A Output range 4~20mA, Programmable Measure range 0°C~100°C
Measurement accuracy	Current Leakage current Voltage Frequency Power factor Energy Power	±1.0%(10%Ie~120%Ie) ±1.0%(5%Ise~100%Ise) ±0.5%(20%Ue~150%Ue) ±0.02Hz(45Hz~65Hz) ±1.0%(-1~1) ±2.0% ±2.0%
Communication	Communication interface Communication protocol	RS485,Photoelectric isolation interface Modbus-RTU,1200~38400bps Profibus-DP,9600~12Mbps
Electrical Insulation	Power frequency withstand voltage Insulation resistance	AC2kV/min~1mA Input-output-power source (GB/T 13729) > 50MΩ (GB/T 13729)
Working environment	Impact voltage Operating temperature Relative humidity Storage temperature	5kV(Peak), 1.2/50us (GB/T 13729) -25°C ~ +70°C 5%~95% No condensation -30°C ~ +75°C
Electro-magnetic Compatibility	Surge (impact) immunity Electrical fast burst immunity Electrostatic discharge immunity Power frequency magnetic field immunity	GB/T 17626.5-2008,Level4 GB/T 17626.4-2008,Level4 GB/T 17626.2-2006,Level4 GB/T 17626.8-2006,Level4

Leakage Transformer

□ LD45(1000mA:0.5mA), the inner diameter of 45mm, suitable for the rated current of 100A motor



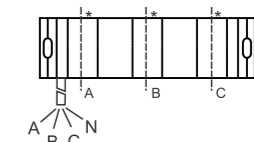
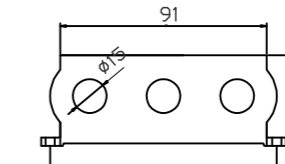
□ LD100(1000mA:0.5mA), the inner diameter of 100mm, suitable for the rated current of 100A motor



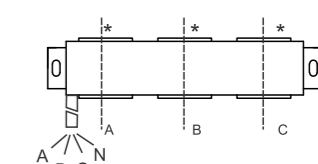
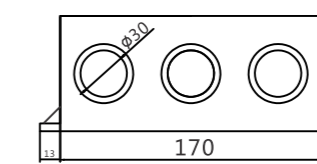
Remarks:The standard length of the wire of Leakage transformer secondary side is 1 meter.

Acquisition unit

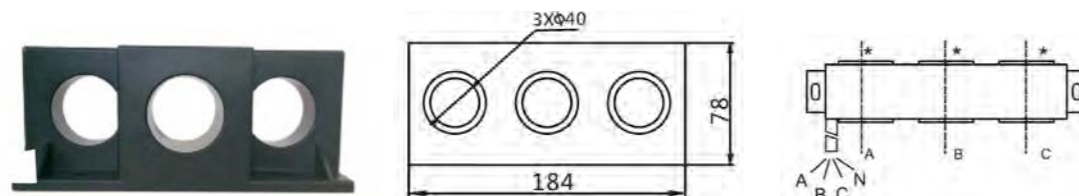
Current ratings are 5A, 32A and 100A current harvesting module specifications



Current Rating 250A current acquisition module specifications



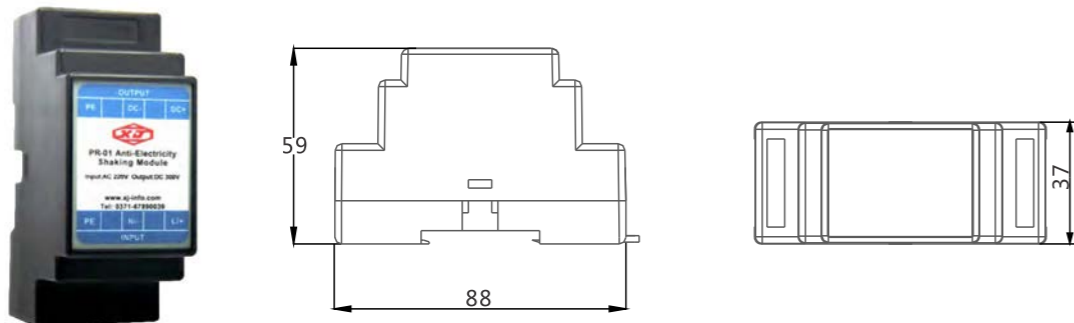
Current Rating 500A current acquisition module specifications



Note: the two side line length of the current acquisition unit is 1 meters

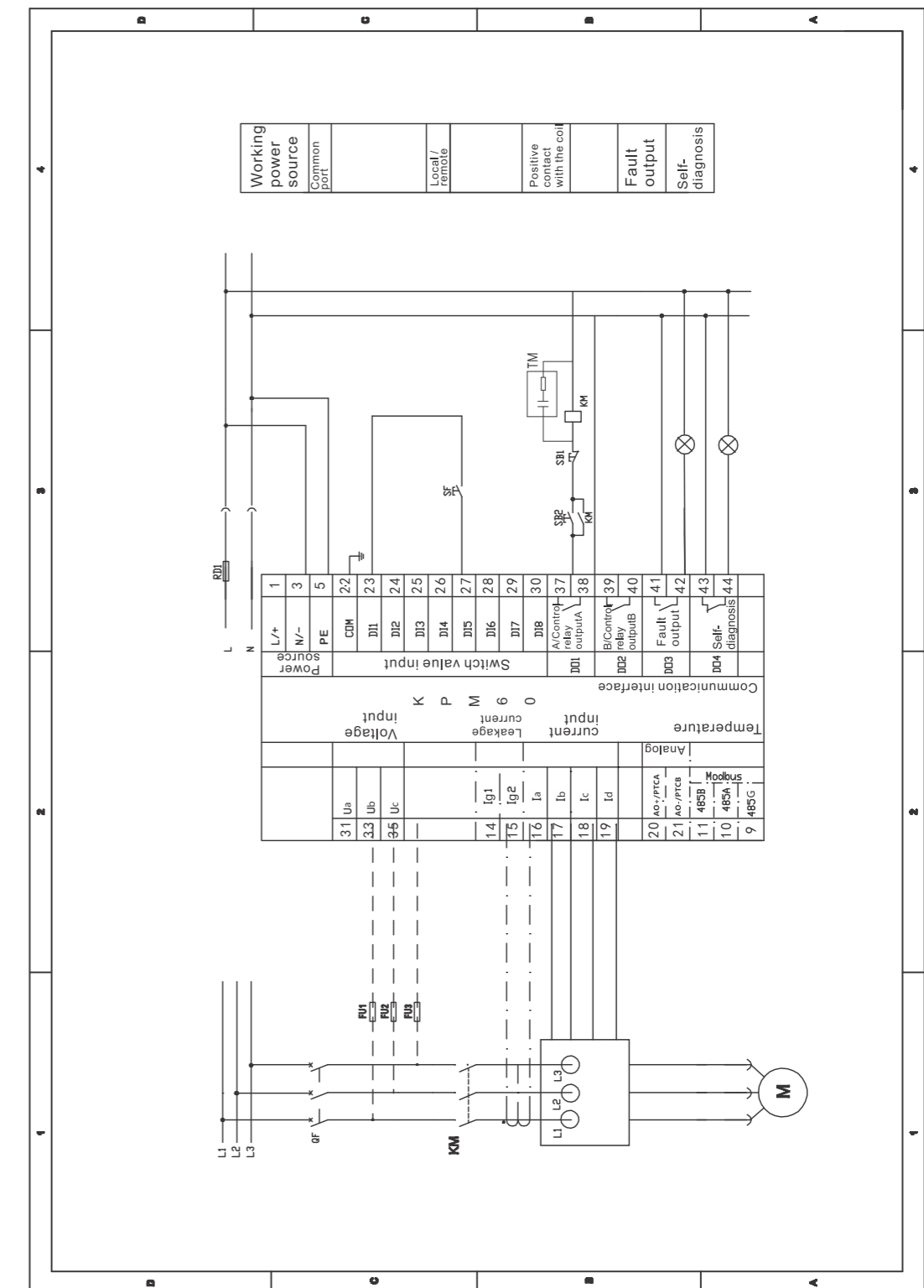
PR-01 anti -electricity shaking module

PR-01 anti -electricity shaking module support for AC 176V-310V, all external power loss conditions, to maintain the controller 3-6s work for undervoltage restart function.

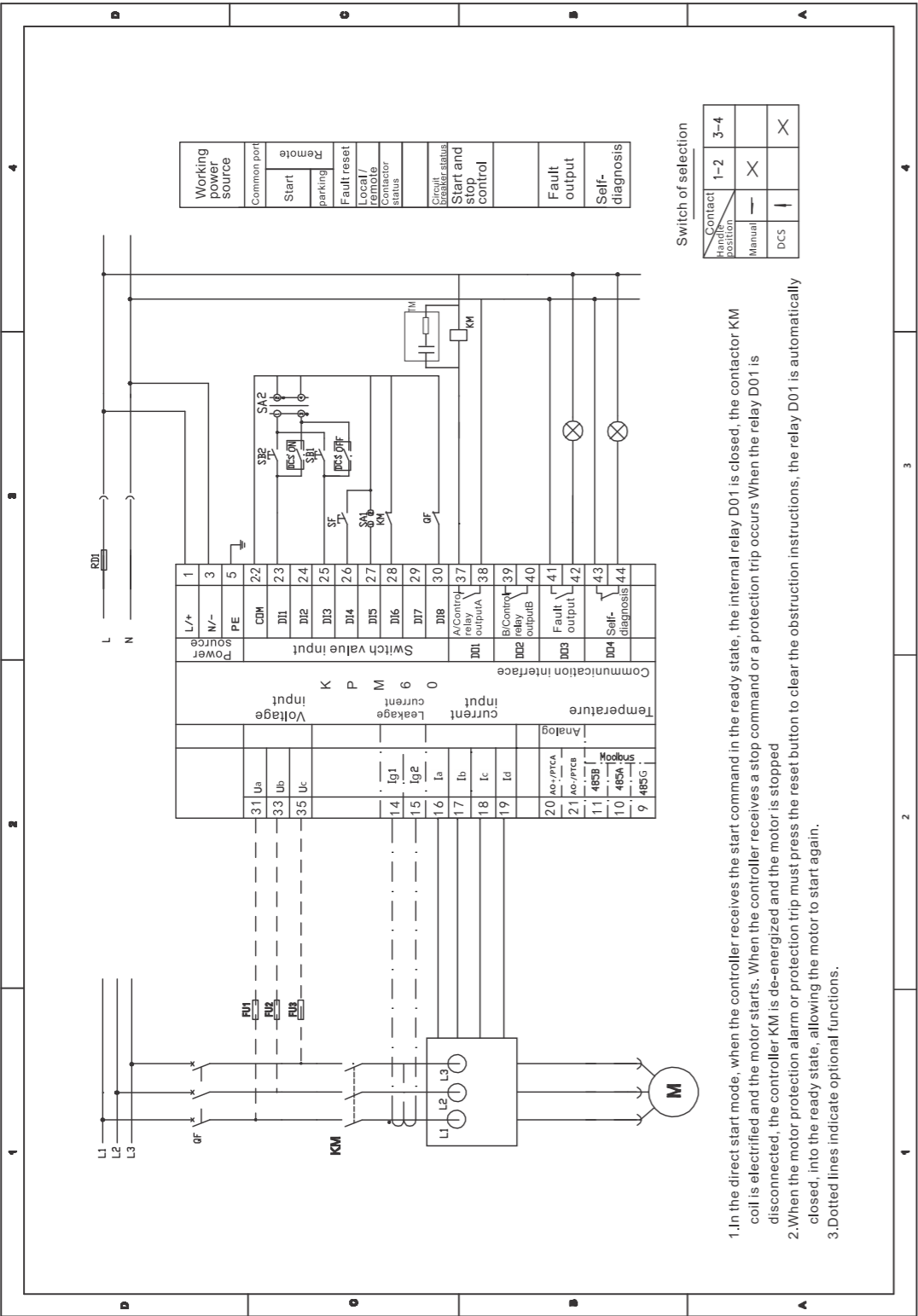


Typical wiring

KPM60 protection mode typical wiring diagram



KPM60 direct start mode typical wiring diagram



KPM60 bidirectional reversible mode typical wiring diagram

