

SP200 SERIES PV PUMP CONTROLLER

SINOVO 2019 All Rights Reserved. 11.04.2019. Specifications are subject to change without notice. (Version: A01)

SHENZHEN SINOVO ELECTRIC TECHNOLOGIES CO.,LTD

Add:5th Floor, No. D Building, Huafeng International Robot Industry Park, Xixiang Street, Hangcheng Road,
Baoan District, Shenzhen City
Tel: (0755)29784870
Fax: (0755)29784969
Tech support: 400-881-8689
<http://www.sinovo-vfd.com>



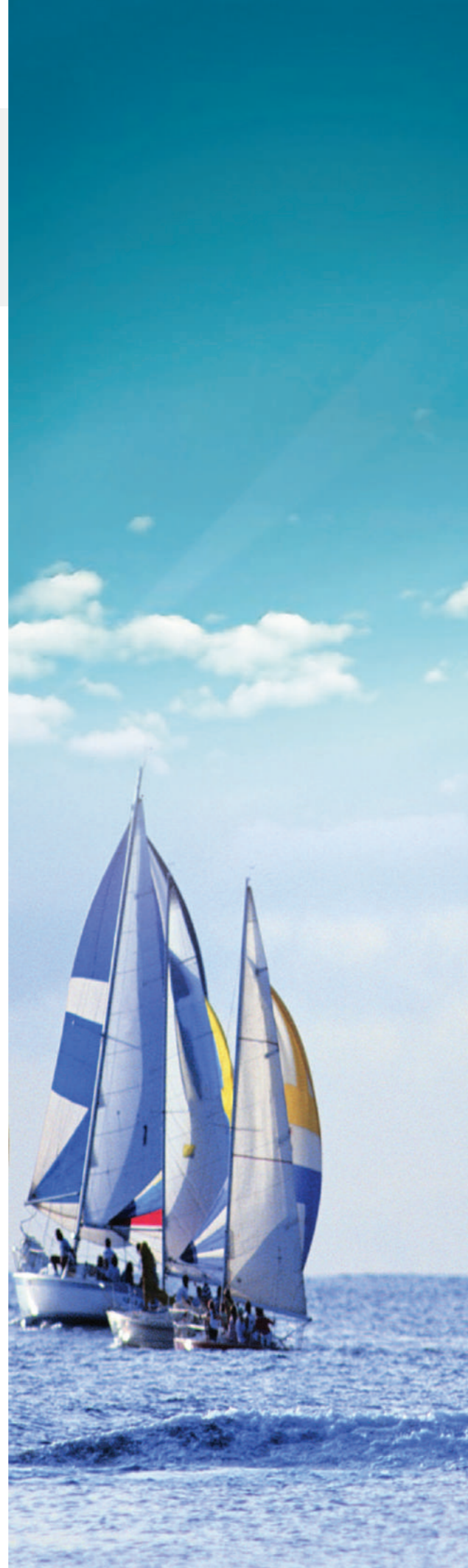


Company Profile

SINOVO, established in 2006, is committed to be globally leading provider for products and service of industrial automation and new energy. We are specialized in the products of AC Drive, Electric vehicle motor controller, Solar Inverter, Servo and soft starter, etc, which are widely used in machine tools, textiles, packaging, printing, plastics, paper making, pharmaceuticals, oil field, chemicals, elevator, crane, cables, ceramics, building automation, Fans & Water pumps, vehicles, rail traction and other fields.

SINOVO has set up more than 30 offices domestically and internationally including 200 employees, and one-third of them are R&D professionals. With 10 years of developing and marketing a consolidated sales and after-sales service network has been established nation widely which can provide customers with solutions, technological training and specialized support and now we are ready to bring our professional products and service to the international market.

SINOVO has received more than 10 fiscal incentives and policy support in energy saving and environment protection, technology development and advanced manufacturing from Shenzhen Municipal Government and also Baoan administrative District over the years by the virtue of leading capacity of independent innovation, and also registered more than thirty invention patents, utility model patents, appearance patents, and Software copyright patents in SIPO(State Intellectual Property Office). We've passed ISO9001 : 2008 quality management system certification , CE certification, awarded the National Innovation Fund , Shenzhen High-tech research subsidies, product Innovation Award and so on. "Innovation" is the soul we strive for, "Customer first, honesty and integrity, hand in hand advance together, win-win cooperation" is the business philosophy we stick in, we are destined to improve ourselves, to serve customers, to contribute society, to build a better earth with our technology strength.



SP200 Series PV Pump Controller

Product Features

Product Description

SP200 series controller is a newly developed controller specialized for PV pump, it is mainly used for water supply in remote areas where without power supply or supply is unstable. PV pump controller can drive all kinds of water pumps by changing direct current which to be issued by PV module into alternating current. Systems continuously pump in good weather. For systems without batteries and other energy storage devices, it is recommended that the water should pump to the cistern for coming use.

SP200 PV Pump Controller adds MPPT algorithm to ensure the system run at the MPPT of solar modules in real-time.

Features and Functions

- SP200 PV Pump Controller continuously monitors the performance of the system and can detect a variety of anomalies.
- SP200 PV Pump Controller automatically detects the ambient temperature. When the temperature is too high, the controller will reduce the output power to maintain running as far as possible; When the controller temperature is cooled to a safe level, return to full power output.
- SP200 PV Pump Controller integrate improved MPPT algorithm, variable step size in real time tracking the MPP. Compared to a conventional constant-voltage control (CVT) method, it is more precise in tracking, response speed is much quicker, and overcomes the shortage of conventional disturbances tracking method near the MPP wide fluctuated running.
- When SP200 PV Pump Controller fails, the panel LED will display fault types, automatically reset regular failure, and enter into sleep and wake status according to the degree of light to ensure the controller run automatically the whole day.

Naming Rules

SP 200 - 4 T 2.2

(1) (2) (3) (4) (5)

Field	Mark	Content
controller series	①	Solar water pump controller
Series number	②	Series second generation
Voltage Level	③	2: Three-phase 220V 4: Three-phase 380V
voltage range	④	S: Rated voltage 310VDC, Recommended voltage range (MTTP) 180VDC~360VDC T: Rated voltage 540VDC, Recommended voltage range (MTTP) 500VDC~600VDC
Pump rated power	⑤	2.2: 2.2KW

SP200 Series PV Pump Controller

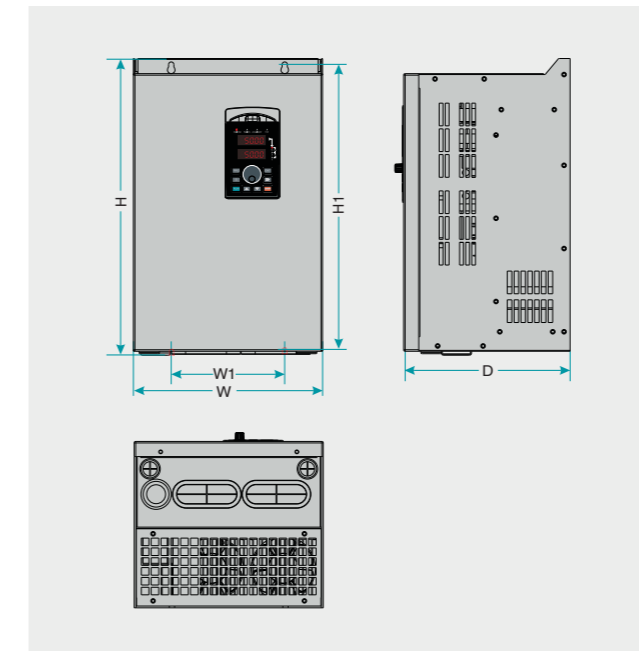
Technical Data

Model	SP200-4T-280	SP200-4T-315	SP200-4T-355	SP200-4T-400	
SP200-4TXXX INPUT/OUTPUT PARAMETER					
PV array input parameter	Max input voltage (V)	DC 800V			
	Min input voltage (V)	DC 350V			
	Recommended voltage (mpp)	DC 500~600V			
	Recommended PV power(Kw)	336~448	378~504	426~568	480~640
Spare AC generator	Input voltage (V)	3-phase AC 380/400/415/440V(+15%)			
	Max current(A)	525	590	665	785
	Generator capacity(KVA)	396	445	500	565
Output parameter	Rated output voltage	3-phase AC 380/400/415/440V(+15%)			
	Max current(A)	520	585	650	725
	Rated output power(KW)	280	315	355	400
	Output frequency	0~50Hz/60Hz			

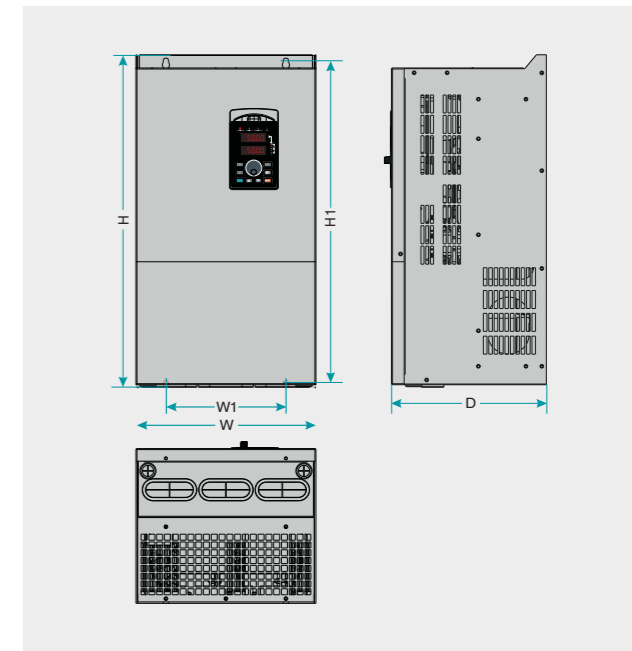
Note:

According to the different illumination in different regions, recommended PV array power is 1.2 to 1.6 times of the controller power.

Outline Diagram

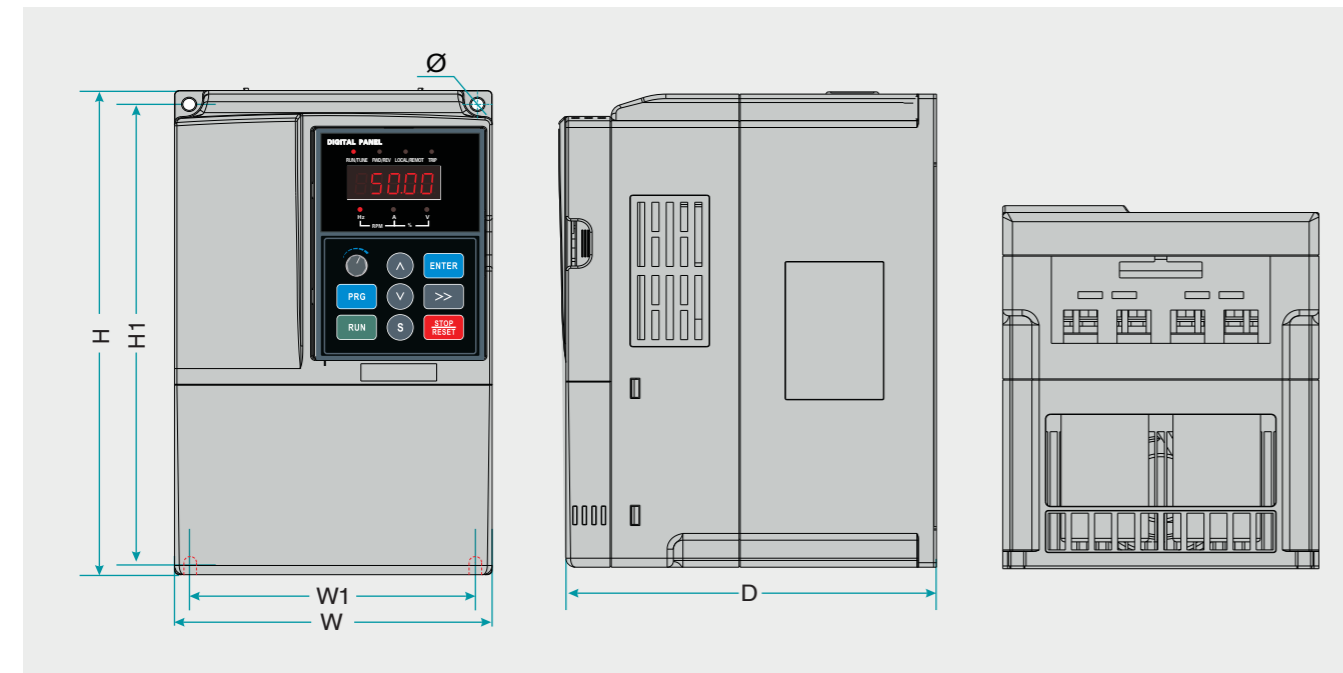


SP200(11KW-45KW)outline and installing dimension

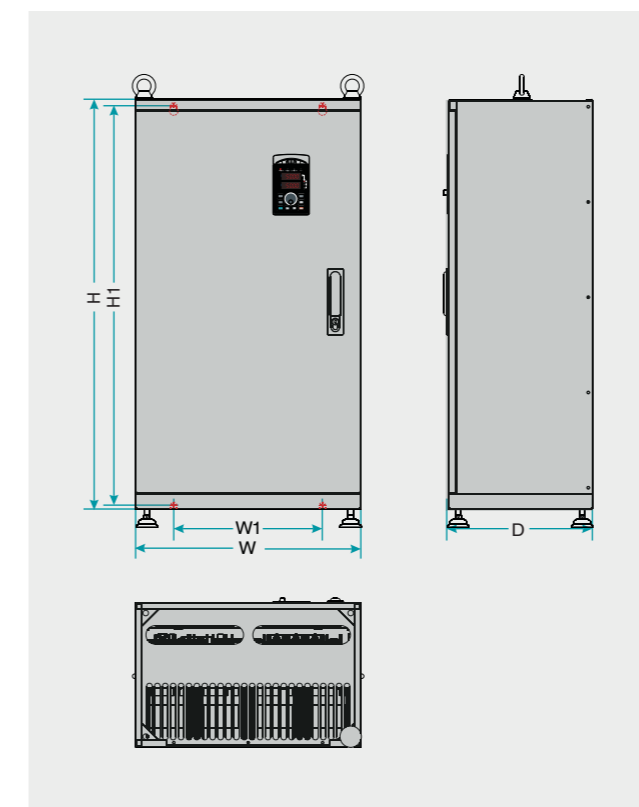


SP200(55KW-110KW)outline and installing dimension

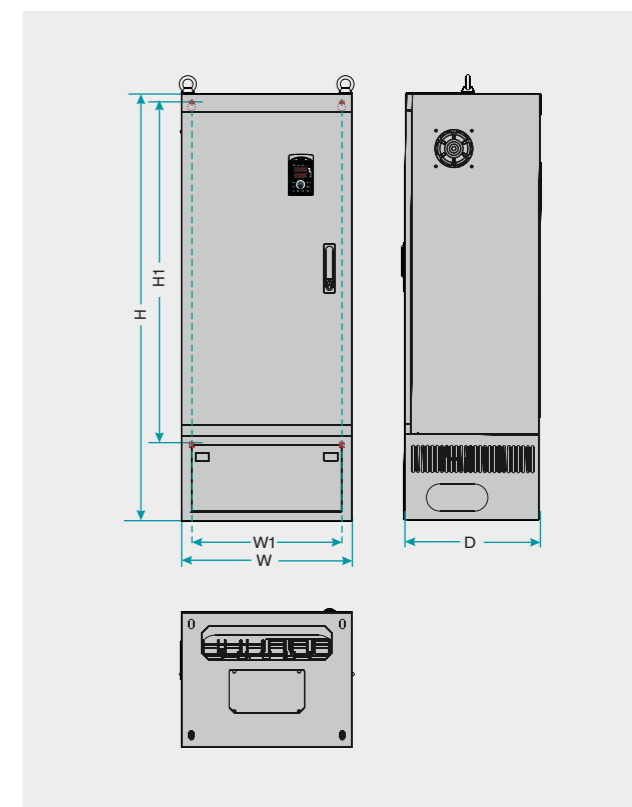
Outline Diagram



SP200 (7.5KW the following) outline and installing dimension



SP200 (132KW-185KW) outline and installing dimension



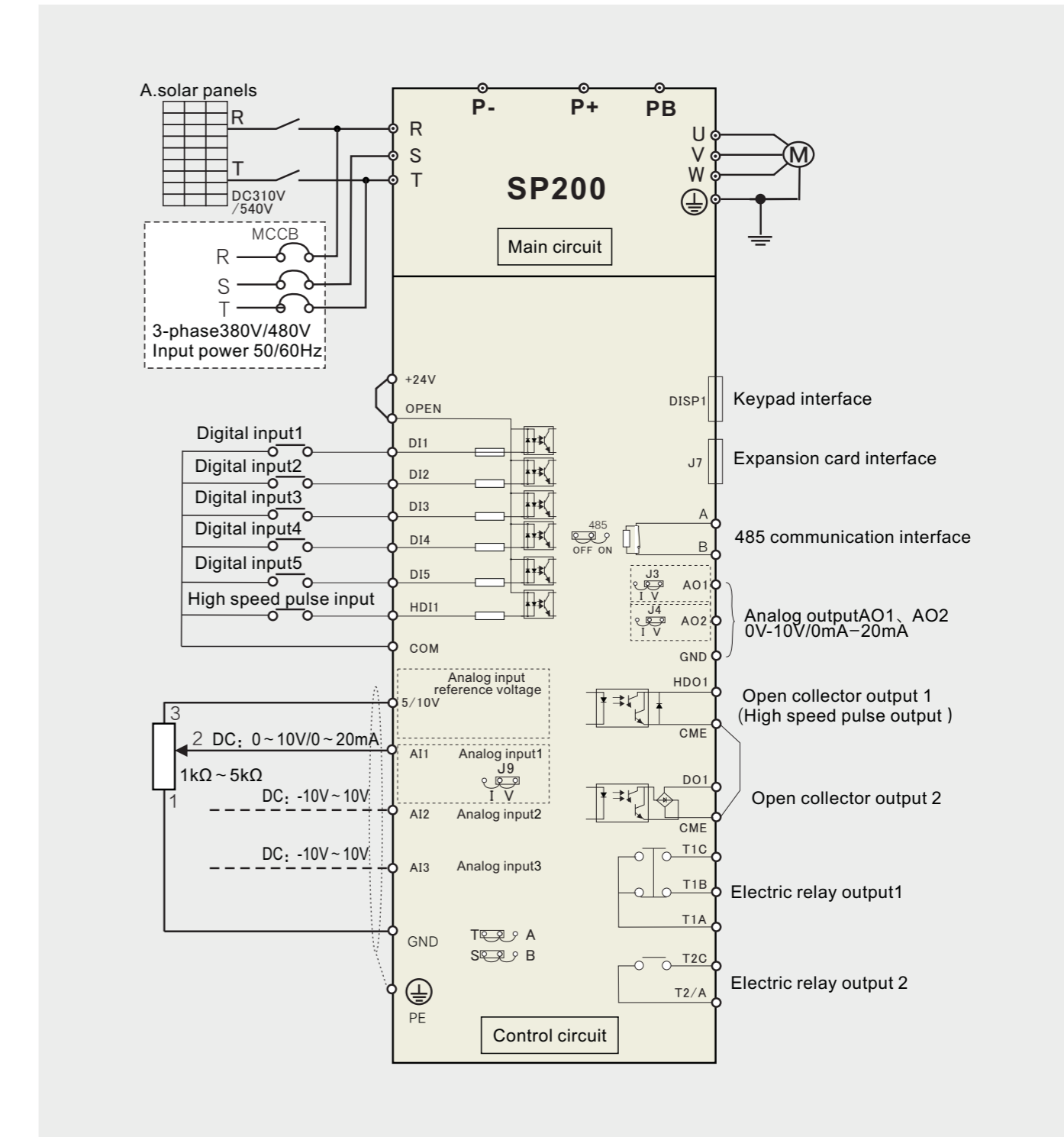
SP200 (200KW-500KW) outline and installing dimension

SP200 Series PV Pump Controller

Installation Size

Controller Model	H(mm)	W(mm)	D(mm)	H1(mm)	W1(mm)	Diameter (mm)	GW(kg)
SP200-2S-0.7						Ø5	
SP200-2S-1.5	190	110	150	178	98	Ø5	2.4
SP200-2S-2.2							
SP200-2T-0.7							
SP200-2T-1.5	190	110	150	178	98	Ø5	2.4
SP200-2T-2.2							
SP200-4T-0.7							
SP200-4T-1.5	190	110	150	178	98	Ø5	2.4
SP200-4T-2.2							
SP200-4T-4.0	210	130	160	198	118	Ø5	3.5
SP200-4T-5.5	250	155	176	236	141	Ø5	4.5
SP200-4T-7.5							
SP200-4T-11	285	170	184	270	135	Ø6	6.0
SP200-4T-15							
SP200-4T-18.5	332	220	214	318	140		9.3
SP200-4T-22							14
SP200-4T-30	387	250	220	373	150		19
SP200-4T-37							25
SP200-4T-45	440	270	252	426	180		
SP200-4T-55	550	300	258	534	200		32
SP200-4T-75							52
SP200-4T-90	650	370	282	625	250		55
SP200-4T-110							58
SP200-4T-132							
SP200-4T-160	880	485	310	860	320	Ø13	99
SP200-4T-185							
SP200-4T-200							
SP200-4T-220	1250	500	400	1000	440	Ø13	167
SP200-4T-250							
SP200-4T-280							
SP200-4T-315	1350	650	400	1105	513	Ø13	206
SP200-4T-350							
SP200-4T-400							
SP200-4T-450	1810	850	405	1410	513	Ø13	415
SP200-4T-500							

Basic Wiring Diagram



Note:

3. The figure “○” is Control circuit terminal “●” is main circuit terminal.

