

POWTRAN Technology—The professional manufacturer with the background of motor design and manufacture in China.



# **P**r 5200<sup>Series</sup>



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# 普传科技 POWTRAN Technology

Powtran Technology as national high-tech enterprise, sets up Wuxi, Guangzhou, Hangzhou, Wuhan, Chengdu, Zibo,Zhengzhou, Shenyang, Taiyuan etc and other offices with Shenzhen and Dalian as the center. Establishes a radiation of R & D. production, logistics and service network. Composing the advanced technology from Japan Toshiba and Taiwan, based on the research capacity of Tsinghua University, Dalian Maritime University and ours, dedicated to saving and Automation and Drives (A & D) technology development and achievements in industry, our leading product such as inverter (with a special power supply), motor soft starter, AC servo drive system, motor enviromental Energy Saver, Energy 🚀 saving and new power of vehicle motor drive system, production line automatic control system etc, the products are exported to 100 countries and area.

As the first specialized inverter manufacturers, Powtran got ISO9000(Version 94) approved in 1995,CE and TUV approved in 1997, in 2004 got ISO9001:2000 and approved by American ABS. In 2006, Independent research and development of the PI7000 series inverter is selected to be the significant new items of "National Torch Plan", the undertaker of "Eleventh Five-years Plan", the National High Technology Research and Development Program("863" Program-Energy saving and new power vehicle motor ). Commitment to the State Development and Reform Commission in 2008, "Ten Key Energy Conserva-tion Projects" central expanding domestic demand. In 2009, Powtran was approved to be Innovation Fund project unit by Ministry of Science. In 2010 Powtran 863 project subject issue was approved by experts division.

POWTRAN Technology will continue to develop high-tech electric and electronic products, promote the industrialization process of the national industry, become well-known brand of the world's electric drive field.

POWTRAN Technology - provide a comprehensive solution for the field of motor control.



YEAR	Honor and the
2012	POWTRAN Technology Electrical and environmental protectio the top 10 domestic frequency inverter brands.
2011	POWTRAN Technology "POWTRAN" trademarks is successful tender strength low-voltage inverter supplier.
2010	POWTRAN Technology 863 projects subject passed the exper product registration certificate" POWTRAN Technology obtain
2009	"P17000HEV electric vehicle motor drive system obtain the Mir projects, launched "P18000/8100 series of vector control inver Liaoning Province famous mark, construct Dalian "new energy
2008	Commitment to the ten major energy conservation project "of t Liaoning Province electric drive engineering technology resea the Dalian Municipal Science and Technology Progress Award
2007	Energy-saving new PS7000 series motors environmental ener PSDA700/800 servo products get through inspection of the au appraisal.
2006	Product is listed as national "Torch Plan" project important nev new energy vehicle" project undertaking enterprise.
2005	7-Series drives get through the national authority verification a American Bureau of Shipping ABS certification.
2004	Get through the ISO9001 quality system certification.
2001	Dalian POWTRAN Technology Co., Ltd., State-level high-tech
1997	Obtain the TüV German security certification and EU CE certifi
1995	Get through firstly in the ISO9000 (94 Edition) quality system of





- State-level high-tech enterprises
- POWTRAN Provincial famous trademarks
- Being a Chinese inverter manufacturer, we have been taking the lead to attend Hannover Fair in Germany continuously for 8 years
- Provincial electric drive unit of engineering and technology center established Vice chairman of the inverter branch of China Electrical
- Core enterprise of saving and new energy vehicle demonstration in Dalian City
- China "Enter Credit Evaluate" AAA Credit Enterprise
- China Ten top inverter brand
- POWTRAN—Industry Association recommended brand
- Top 100 of the energy-saving and growth enterprises in Dalian City
- Top 100 of innovative growth-oriented enterprises in Dalian City

#### e development process

ion and energy saving are listed as energy saving recommended products,

ully registrated in many countries, and won the title of the 2010 top ten most

ert group acceptance, The Core technology products obtain the "software n the automated marketing Decade dual award.

inistry of Science and Technology " SME Technology Innovation Fund rter, won national high-tech enterprise", recognized POWTRAN y R & D Center".

f the National Development and Reform Commission, the formation of arch center", "the PI7600 electromagnetic stirrer dedicated power obtain d, promote the " PI7600, 7800 high-performance inverter".

ergy-saving device, PI7900 electromagnetic stirrer dedicated power, uthority of the State and provincial science and technology achievement

ew products, the National Eleventh Five-Year Plan 863 "energy-saving and

and identification of provincial scientific technological achievements, the

n enterprises, enjoy the right to import and export.

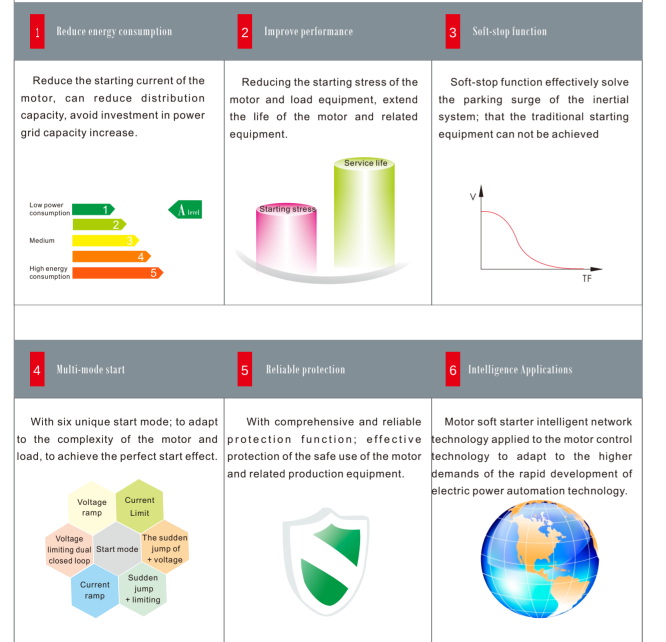
ification.

certification of China.

#### **Product Overview**:

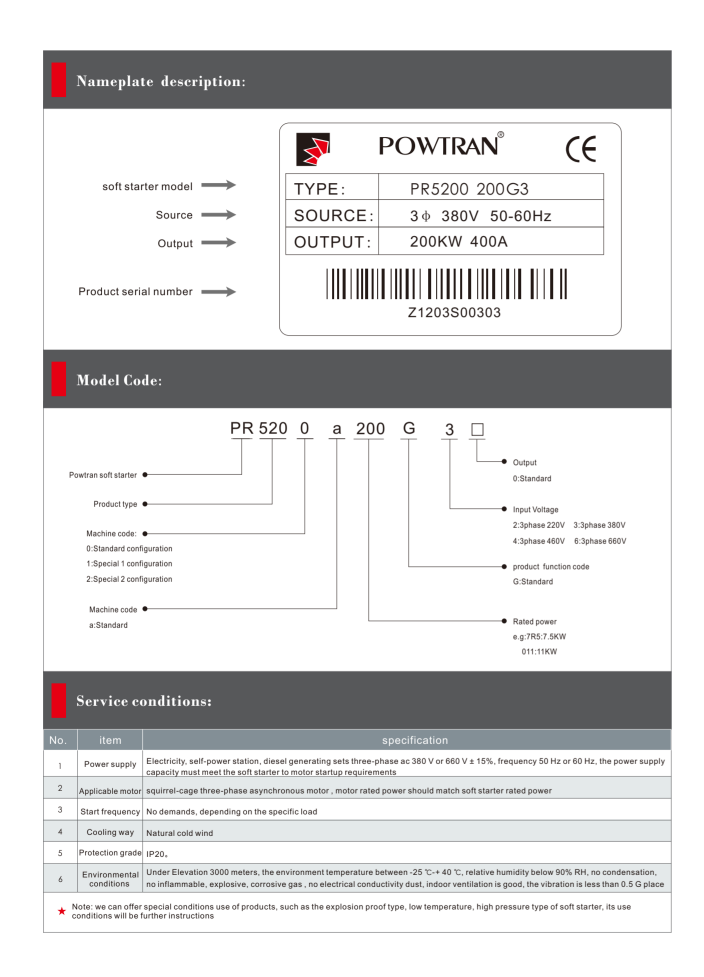
PR5200 series intelligent motor soft starter is the integration of motor control theory, proprietary motor protection technology and advanced software technology, new equipment, is the ideal alternatives of early starting on motor star / delta conversion, auto buck magnetron drop pressure starting equipment; its performance currently in the market is that majority without adopting smart start ordinary soft-start control technology can not compete.



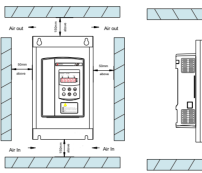


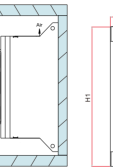






Installation standard:

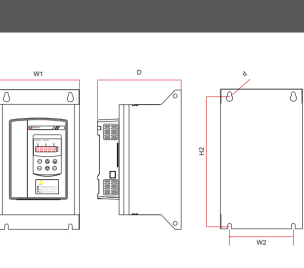




### Installation size:

product	Rated Power	Rated Current		Dimensior	ı	Installa	ation dime	nsion	N.W.
specification	(KW)	(A)	HI	W1	D	H2	W2	d	(kg)
PR5200 5R5G3	5.5	11	288	146	159	270	115	Ø 8	<3.5
PR52007R5G3	7.5	15	288	146	159	270	115	Ø 8	<3.5
PR5200011G3	011	23	288	146	159	270	115	Ø 8	<3.5
PR5200015G3	015	30	288	146	159	270	115	Ø 8	<3.5
PR5200018G3	18.5	37	288	146	159	270	115	Ø 8	<3.5
PR5200022G3	022	44	288	146	159	270	115	Ø 8	<3.5
PR5200030G3	030	60	288	146	159	270	115	Ø 8	<3.5
PR5200037G3	037	74	288	146	159	270	115	Ø 8	<3.5
PR5200045G3	045	90	288	146	159	270	115	Ø 8	<3.5
PR5200055G3	055	110	288	146	159	270	115	Ø 8	<3.5
PR5200075G3	075	150	350	206	210	330	160	Ø 8	<20
PR5200090G3	090	180	350	206	210	330	160	Ø 9	<20
PR5200115G3	115	230	350	206	210	330	160	Ø 9	<20
PR5200132G3	132	264	420	256	250	400	210	Ø 9	<23
PR5200160G3	160	320	420	256	250	400	210	Ø 9	<23
PR5200185G3	185	370	420	256	250	400	210	Ø 9	<23
PR5200 200 G3	200	400	420	256	250	400	210	Ø 9	<23
PR5200 250 G3	250	500	490	360	290	465	290	Ø 9	<31
PR5200 280 G3	280	560	490	360	290	465	290	Ø 9	<31
PR5200 320 G3	320	640	490	360	290	465	290	Ø 9	<31
PR5200 400 G3	400	800	490	360	290	465	290	Ø 9	<31



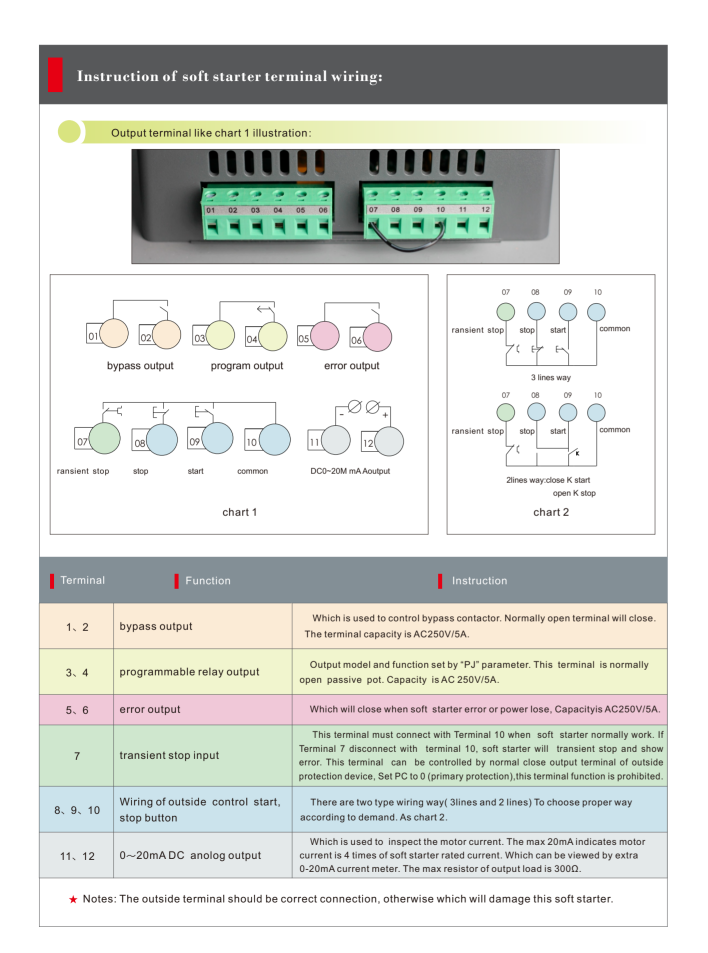


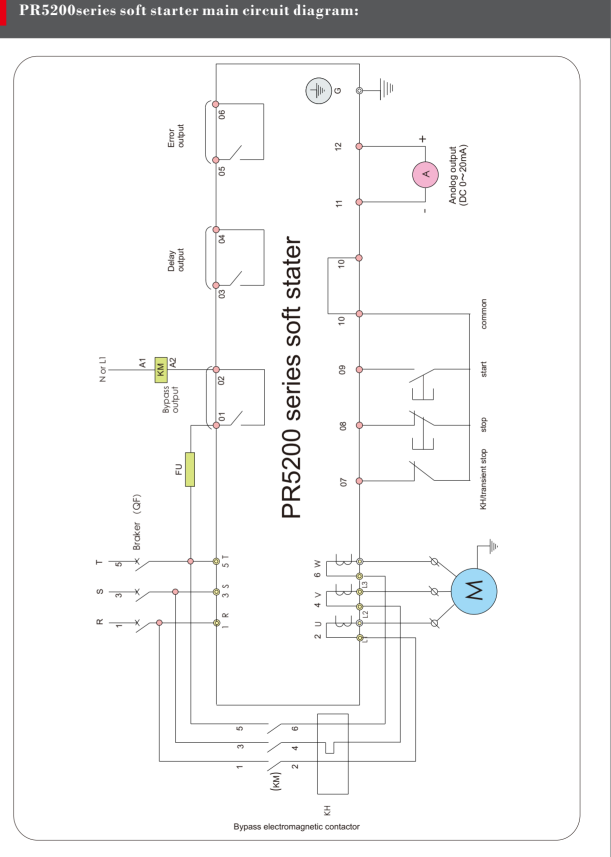
(380V)



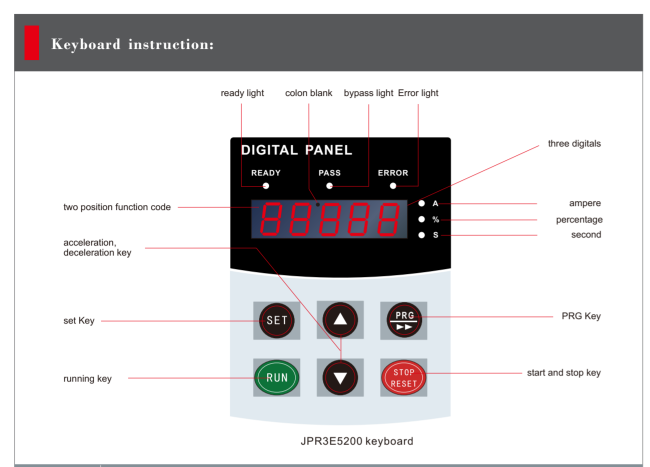
Peripher	al equip	ment ai	nd options:			
Refer	ence list of	PR5200 se	eries soft starter per	ipheral accessories	specifications	
Soft start model	Rated Power (KW)	Rated Current (A)	Supporting the circuit breaker model number (QF)	Supporting the bypass contact model number (KM)	cable specification	Remarks
PR5200 5R5G3	5.5	11	CM1-63L/16	LC1 D25	2.5mm <sup>2</sup> cable	
PR5200 7R5G3	7.5	15	CM1-63L/20	LC1 D25	4mm <sup>2</sup> cable	
PR5200 011G3	11	22	CM1-63L/32	LC1 D38	6mm² cable	
PR5200 015G3	15	30	CM1-63L/40	LC1 D50	10mm <sup>2</sup> cable	The rated power and
PR5200 018G3	18.5	37	CM1-63L/50	LC1 D50	10mm <sup>2</sup> cable	rated current
PR5200 022G3	22	44	CM1-63L/63	LC1 D65	16mm <sup>2</sup> cable	soft starter
PR5200 030G3	30	60	CM1-63L/80	LC1 D80	25mm <sup>2</sup> cable	maximum ratings
PR5200 037G3	37	74	CM1-63L/100	LC1 D115	35mm <sup>2</sup> cable	
PR5200 045G3	45	90	CM1-63L/125	LC1 D150	35mm <sup>2</sup> cable	-
PR5200 055G3	55	110	CM1-63L/160	LC1 F180	35mm <sup>2</sup> cable	
PR5200 075G3	75	150	CM1-225L/180	LC1 F265	25*4mm <sup>2</sup> copper bar	The rated
PR5200 090G3	90	180	CM1-225L/225	LC1 F265	25*4mm <sup>2</sup> copper bar	power and rated current
PR5200 115G3	115	230	CM1-225L/315	LC1 F320	25*4mm <sup>2</sup> copper bar	irefers to the
PR5200 132G3	132	260	CM1-400L/315	LC1 F400	40*4mm <sup>2</sup> copper bar	soft starter maximum
PR5200 160G3	160	320	CM1-400L/350	LC1 F500	40*4mm <sup>2</sup> copper bar	ratings. supporting
PR5200 185G3	185	370	CM1-400L/400	LC1 F500	40*4mm <sup>2</sup> copper bar	the open circuit and
PR5200 200G3	200	400	CM1-400L/500	LC1 F630	40*4mm <sup>2</sup> copper bar	bypass
PR5200 250G3	250	500	CM1-630L/630	LC1 F800	40*5mm <sup>2</sup> copper bar	contact device
PR5200 280G3	280	560	CM1-630L/630	LC1 F800	40*5mm <sup>2</sup> copper bar	specification should match
PR5200 320G3	320	640	CM1-630L/700	LC1 F800	40*5mm <sup>2</sup> copper bar	the motor specifications
PR5200 400G3	400	800	CW1-1000/3	LC1 F1200	40*5mm <sup>2</sup> copper bar	











Name	Instruction
Startup state	When the indication ready light display 5200 or READY, then soft starter can start. The displaying 5200 means POWTRAN 5200 series soft starter. And ready means ready to start.
Delay state	Ready or error state indication light flash means interval, display dE×××" and countdown means startup delay.
Start and stop key	In the process of soft startup, the screen display ×××× to indicate motor current, and only Stop key is valid, and cannot enter menu to set parameter, and ready, running, error lights black out. In the process of soft stop, the screen display×××× to indicates motor current, and only RUN key is valid, and cannot enter menu to set parameter, and ready, running, error lights black out, Meanwhile the stop key has reset function.
PRG Key	In the non-help mode, press the PRG Key to enter the setup menu, display PX: XXX, then press PRG key again, colon flashes, that means can modify the parameters after colon. Press the Set key when the colon flashes, if the data has been modified, it will display good and twice ring, indicating that new data has been saved, and then exit. If you do not want to save the new data, press the PRG key, colon will stop flashing and restoring the original data, then press Set key or Stop key to exit.
Set Key	In the non-setting state, press the Set key to enter the Help menu, display HX: XXX, press the Set key or Stop key to exit. In setting state, press the Set key to save the new setting of data and to exit the setting state.
Acceleration, deceleration key	In the setting menu, when the colon does not flash ,press the acceleration or deceleration key to change the function number; when colon flashes, press the acceleration or deceleration key to change the data, press on the acceleration or deceleration key for more than 1 second, the data will be increased or decreased continuously and quickly. In the help menu, press the acceleration or deceleration key to change the function number and the corresponding message. When the indicator light of bypass operation is on, and did not enter the setting and help menu, display AXXXX, that means the motor running current, then press the acceleration or deceleration key to select display PXXXX or HXXXX.PXXX indicates motor apparent power; HXXXX indicates motor overloaded heat balance coefficient. When indication value of HXXXX is more than 100%,soft starter will be overload protection and display Err08.
	s more than 999, the last decimal point is bright, indicates the mantissa + 0.

2.If the key operating is effective, there will be a voice tip, or this key does not work in this state.

3.When the external control terminal connected to a 3-wire mode, the external control start button and stop button have the equivalentfunction with start and stop keys on the control panel.

4. The control panel with super anti-jamming design, and the outside connection distance is allowable to be more than 3 m.

Keyboard	l illustration:							
Keyboard digital display illustration:								
Display letter	relative letter	Display letter	relative letter	Display letter	relative letter			
0	0		1	- 2	2			
З	3	Ч	4	5	5			
5	6	7	7	8	8			
9	9 or g	R	A or R	Ь	В			
E	С	Ь	d or D	Ε	E			
F	F	Н	Н	ل	L			
L	L	П	Ν	U	U or V			
0	0	Р	Р	ſ	r			
Ч	Y	ЯUП	RUN	UEr	Ver			
-ЕЯду	READY	9ood	good	Err	Err			

## Help and instructions:

Help information as following table:
Display
AC: XXX Three digital voltmeter, to monitor three
022-3 The specifications of soft starter is 224
H1:E05 Last occurred fault information Err05.
H2:E01 There had been a fault information Err
H3:E06 There had been a fault information Err
H9:E00 There was no fault information.
Uer3.0 The software version of this product is
LXXXX Total number of successful starting.
RUNXX The spending time (seconds) of last so
★ H1 ~ H9 with recursive way to store newly happened ni



#### Explanation

ee-phase AC power supply voltage.

KW-380/50Hz

r01.

r06.

s Ver3.0. With the software upgrade, version with the increase.

oft starting (starting successfully).

ine fault information.

Fun	ction parame	eters:		
	Function parame	eters code in the	e following tabl	e:
Code	Name	Range of set value	Factory setting	Explanation
P0	Starting voltage	30-70%	30%	Voltage slope model is effective, the starting voltage of current mode is 40%.
P1	Soft starting time	2-60S	16S	Limiting current mode does not work.
P2	Soft stop time	0-60S	0S	Setting 0 means free stopping, please set 0 for one with two connections .
P3	Start delay	0-999S	0S	With a countdown delay, set to 0 without delay, starting immediately.
P4	Programming delay	0-999S	0S	For programmable relay output.
P5	Interval delay	0-999S	0S	Delay When overheated is released, indicator blinks to warn of the delay period.
P6	Starting to confine current	50-500%	280%	Limiting mode is effective, the maximum current limit value of Voltage slope model is 400%.
P7	Maximum operating current	50-200%	100%	Parameters input of P6, P7 is decided by P8 .
P8	Enter the display method	0-3	1	See note 5.5 Other Settings Description.
P9	Under voltage protection	40-90%	80%	Protection when below the setted value .
PA	Over voltage protection	100-140%	120%	Protection when higher than the set value.
РВ	Start mode	0-5	1	0 limit current, 1voltage, 2 sudden stop + limit current, 3 sudden stop + voltage, 4 current ramp, 5 pairs of closed-loop.
PC	Output protection allowed	0-4	4	0 Primary, 1 light load, 2 standard, 3 overloaded, 4 senior.
PD	Operation control mode	0-7	0	Set 7 indicates banning starting or stopping operation , see note 5.5 other settings.
PE	Re-starting enable	0-13	0	See note 5.4 auto restart function.
PF	Parameters modified allowed	0-3	1	See note 5.5 Other settings.
PH	Communication address	0-64	0	For many sets of soft starter and PC computer communication
PJ	Programming output	0-19	7	See note 5.3 programmable relay output.
PL	Soft stop the current limit	20-100%	80%	See note 7.3.1 soft stop mode.
PP	Motor rated current		Rating	Used to input motor nominal is rated current.
PU	Motor under load protection		0	See note 5.5 Other settings.

#### ★ Note:

1. The maximum current of P7 is based on PP calculated sustainable operation of the maximum current according to the light and heavy of the load, More than this value will do inverse time thermal protection.

2.It will automatically exit the setting mode, if no key operation is more than 2 minutes during setting state.

3.Cannot set parameters in the soft start and soft stop process, but other states are no problem.

4. Pressing the Set key (PRG) when is powered on, can set the parameters (PJ excluded) to restore the factory values.

P	rotection Function	:
		er with complete protection t protection parameters and
lumber	Protection Function	
1	Soft starter over-temperature protection	The temperature rose to 80 $^{\circ}$ C $\pm$ 5 $^{\circ}$ lowest), no over-temperature protection
2	Input phase protection lag time	<3 seconds
3	Three-phase unbalance protection lag time	<3 seconds
4	Three-phase unbalance protection lag time	<3 seconds. It is based on the devia lower than 30% of the nominal ratin
5	Starting time of over current protection	Continuous 5 times greater than the
6	Time of running overload protection	It is based on the maximum operatir curve shows on Chart below.
7	The protection lag time of much too low supply voltage	When the power supply voltage is lo time <3 seconds if it is lower than the
8	The protection lag time of much too high supply voltage	When the power supply voltage is lo time <3 seconds if it is higher than th
9	The protection delay time of load short-circuit	<0.1 seconds, the current is 10 times fuse short-circuit protection device.
10	Motor under load protection	The current range is 10% to 90% seconds.

These time parameters are from tested effective signal to a tripping protection instructions, and the parameters just for reference. All the protection functions of PR5200 series soft starter can be verified through the actual or simulation method. If it can't meet the user's requirements, special protection device should be added to ensure safet.

## **Protection Level:**

Protection level and thermal protection time according to PC setting is as the diagram below:

PC setting	0(Preliminary)	1(Flow Load)		2(Normal)			3(Heavy Load)			4(Advanced)			Description	
Running overload Level of protection	No	2	2Level		10Level			20Level			10Level			According to IEC60947-4-2 Standard
Start over-current Protection time	No	3s	econds		15s	econds	5	30s	econds	5	15s	econds	\$	Starting current for more than F7setting 5times calculation
Overload trip time	Current multiple (I/Ie)	3	4	5	3	4	5	3	4	5	3	4	5	Typical values for the table
running list	Trip time(seconds)	4.5	2.3	1.5	23	12	7.5	46	23	15	23	12	7.5	Typical values for the table



to protect the safety of soft starter and motor. During the level should be setted based on different situation.

#### Parameter Instruction

 $^\circ\mathbb{C}$  over-temperature protection, when the temperature dropped to 55  $^\circ\mathbb{C}$  (the ection。

iation of all phase current greater than  $50\% \pm 10\%$  . When the load current is ing of soft starter, the benchmark deviation will increase.

e maximum operating current of the protection time setted byP7 in Table below.

ting current of P7 and doing the inverse thermal protection, trip protection time

ower than the 40% of limit, the protection time <0.5 seconds, or the protection he setting value.

ower than the 140% of limit, the protection time <0.5 seconds, or the protection the setting value.

es more than soft starter nominal rated current. This protection cannot replace

% of motor rated current, the protection action delay from 5 to 90

## Setting description:

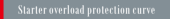
#### Protection level setting description

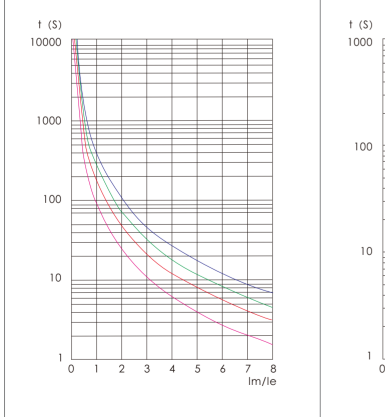
In order to adapt to different application fields, PR5200 series Soft Starters set five protection levels. There are level 0: preliminary level, level 1: flow load, level 2; general level, level 3: heavy load, level 4: higher level. Setting by setting item PC, among them: 1)Preliminary protection prohibits output sudden stop Terminal, meanwhile, only retains overheating and short circuit and main circuit failure protection. Adapt to the need of unconditional urgent start occasions, such as fire-fighting systems. 2)Flow load, general load and heavy load protection levels consist of perfect protective functions, the differences between them lie in the different overload heat protection time curves of motors. The motor heat protection time parameters are referred to chart and

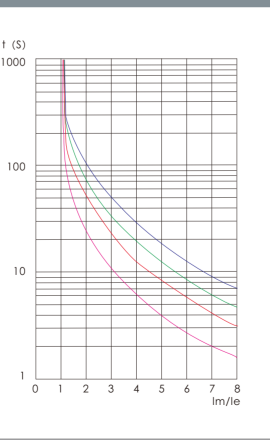
diagram.

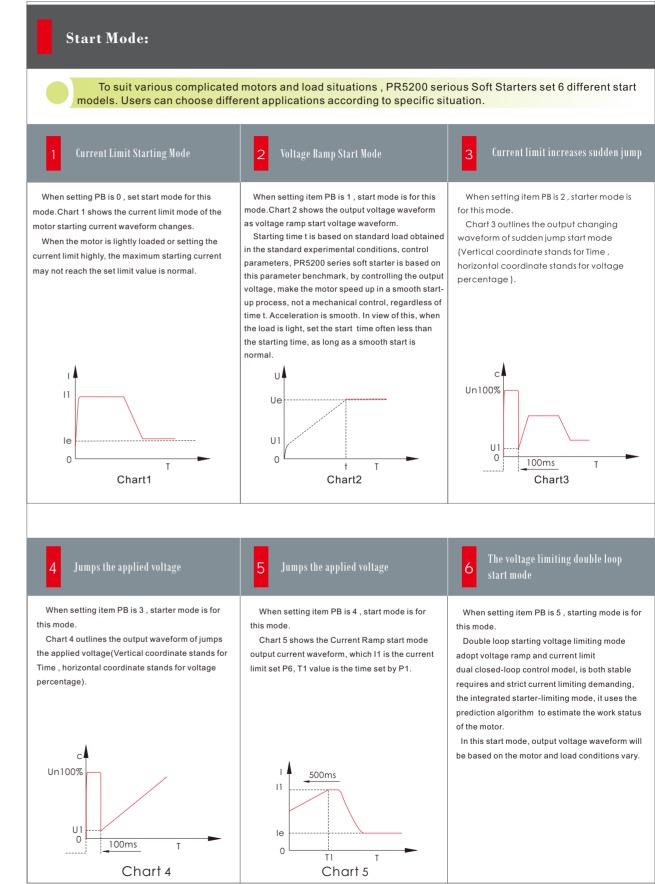
3)The higher protection standards are more rigid when start, others protection parameters are the same as standard protection setting.

According to IEC60947-4-2 standard motor thermal protection tripping time curve as follows







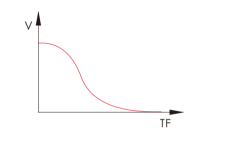




lied voltage	6 The voltage limiting double loop start mode
is 4 , start mode is for rrent Ramp start mode n, which I1 is the current the time set by P1.	When setting item PB is 5, starting mode is for this mode. Double loop starting voltage limiting mode adopt voltage ramp and current limit dual closed-loop control model, is both stable requires and strict current limiting demanding, the integrated starter-limiting mode, it uses the prediction algorithm to estimate the work status of the motor. In this start mode, output voltage waveform will be based on the motor and load conditions vary.
art 5	

PR5200 series Soft Starters have two kind of power off patterns , those are soft power off mode and free power off mode

When setting item PB is not 0 , set the stop mode for this mode. In this stop mode, the motor power start from the bypass contactor and switch to the output of soft starter thyristor, soft starter output voltage decrease steadily from the total pressure, reducing the motor speed steady in order to avoid mechanical shock, till the motor stops running. Soft stop output cut-off voltage equal to the initial equals to initial starting voltage.



In this stop mode, when the soft starter receive the stop command, immediately disconnect the bypass contactor and ban soft starter thyristors voltage output, motor gradually stop as load inertia. In the situation of one drive two(more) wiring, should set soft starter stop mode as this, in order to avoid of the phase fault reporting when output switching. As stop model completely ban the instantaneous output, can avoid an instantaneous high-current impact in special applications.

## Special Application:

Item	Explanation
Motors in parallel Start	If not exceed the rated power limit of the soft starter, the motor can be connected in parallel (motors sum current cannot exceed the power of soft starter, the type selected depending on the application rated current), but at this time should provide additional thermal protection devices for each motor.
Two-speed motor start	PR5200 series soft starter can start with two-speed motor, before changing from low speed to high speed, must be solved by delayed magnetic period, to avoid a very large reverse current between the line and the motor.
Long cable	As the resistance of the cable causes, a very long motor cables could cause voltage landing, if the voltage drop is very obvious, it will affect the current consumption and starting torque, when choosing motor and soft starter, must consider this.
Soft starters paralleled with the same one power line	If in a power line, installed several soft starters, should install the input reactor between the wiring of the soft starter and transformer, to the middle of the line should be . Reactor should be installed between each feeder circuit breaker and soft starter.
Surge Protection Device (SPD) application	In the applications which may suffer from lightning or other causes that lead to overvoltage, over current, surge interference, should consider installing a surge protector, detailed application methods instructions, refer to POWTRAN company "surge protector (SPD)" Product Sample or other relevant data.

## Application Illustration:

should be adjusted according to actual situation

Type of load	Start time (seconds)	The initial voltage	Voltage starting (maximum current limit)	Limit Start
Ball	30	60%	4	4.5
Fans	26	30%	4	3.5
Centrifugal pump	16	40%	4	2.5
Piston compressor	16	40%	4	3
Enhance the mechanical	16	60%	4	3.5
Mixer	16	50%	4	3
Crusher	16	50%	4	3.5
Screw compressor	16	40%	4	3
Screw conveyor	20	40%	4	2
Light load motor	16	30%	4	3
Belt conveyors	20	40%	4	2.5
Heatpump	16	40%	4	3







Under different load conditions, parameter settings for example shown in Table . Data in the table is only for reference,

## Model selection reference:

Mechanical application type	Load type	Starting current(A)	Starting time(t)
Centrifugal pump		300	5-15
Piston pump			
Fan	Standard load	350	5-15
5-15 cold-reducing machine		300	10-40
Screw compressor		300	5-10
Centrifugal compressor	Standard or heavy load	350	3-20
Piston compressor		300	10-40
Conveyor belts conveyor		50	5-10
Spiral Crane	Standard load	350	3-10
T-type cable car	Standard load	300	3-10
Elevator		300	2-10
Circular Sew		100	15-10
Band Sew	Or heavy load	350	10-16
Blending machine Cutting machine chip	Heavy load	400	3-10
Mixer		350	5-20
Mixer		350	5-10
Grinding machine	Heavy load	450	5-60
Breaker	Standard load	400	10-40
Refiner	Stanuaru Iudu	300	5-30
Press	Heavy load	400	20-60

Fa	ault causes and trea	atment
	Fault codes and treatme	ent as below :
▋显示	Explanation	
Err00	Failure has been solved	Just happened under voltage, of failures, now has been normal, the
Err01	External terminal momentary open circuit	Short-circuit connection with th connecting to other protective de
Err02	Soft starter overheating	Start too often or motor power is u
Err03	Starting time more than 60s	Start parameters set inadequate
Err04	Input phase lost	Check input or main circuit failu open circuit etc.
Err05	Output phase lost	Check output or main circuit fai open circuit etc.
Err06	3-phase unbalanced	Check whether input 3-phase pov
Err07	Over currency start	Whether load is too heavy or moto
Err08	Running overload protection	Whether load is too heavy or setti
Err09	Power supply voltage is too low	Check input power source voltage
Err10	Power supply is too high	Check input power source voltage
Err11	Setting parameters error	Modify the settings or press the e
Err12	Load short-circuit	Check whether load or SCR short
Err13	Automatic restart wiring error	Check whether external control si
Err14	External stop terminal wiring error	When external control is allowed
Err15	Motor under load	Check motor principal shafts and

\* Note : Some fault phenomena are interrelated, as the report Err02, may be related with soft starter overheating or load short current, so when checking

fails, consideration should be comprehensive, accurately determine the point of failure.



#### 问题及处理方法

, overvoltage or overheating, instantaneous stop terminals are open, such this time to prepare lights, reset to start the motor.

the external Instantaneous stop terminal ${igitarrow}$  and public terminal ${igitarrow}$  , or levices normally closed contact.

unmatched with the soft starter.

e, too heavy load or the power capacity is not enough etc.

lure, whether bypass contactor is stuck in on position or whether SCR is in

ailure , whether bypass contactor is stuck in on position or whether SCR is in

ower or load motor is normal.

tor power is unmatched with soft starter.

ting item P7、 PP parameters incorrectly.

ge or setting item P9 parameters incorrectly.

ge or setting item PA parameters incorrectly.

enter button to reset to factory values.

ort circuit or too high load.

start or stop terminal not connect to 2-wire mode.

d, external control stop terminal is open circuit, in this way motor can't start.

d load faults.

In accordance with standard		Unit	PR5200 developed the electronic soft start t-soft stop unit ,and passed performance testing ,meet the requirements of national standard.
3-phase power source voltage frequency		V Hz	208-10% 240+10% 380-15% 415+10% 440-15% 500+10% 50
Nominal current motor power		A KW	11800total 21 ratings. 5.5400
Motor voltage		v	208240 380415 440500
Adjust the current			Motor's nominal current In can modify below through PP parameters, that is to say, motor nominal rated current must less than or equals to soft starter's rated current. St limit current can adjust from 0.5 to 5 times between In through parameter P6.
Start mode			Current limit start ; current ramp ;   voltage ramp start ; double -closed loop start mode.   current limit increases sudden jump;
Stop mode	Free stop		
	Soft stop		Between 0.5 to 60s can adjust through writing programmable codes.
Displayer and keyboard			In normal operation will display motor operating current or the percentage rate. It w display relevant content when malfunctioning. Keyboard can set parameters and con function and lock up.
Protection	Main power supply protect		A fully protect to motor and soft starter devices ; phase break protection and phase imbalance protection , confirmed by output relay.
Select starter			Choose PR5200 devices according to motor nominal power and load capacity ; sta power can be used on general load or heavy load.

# 普传产品系列



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PI8100<sup>Series</sup> Sensorless vector control inverter



Pi7600<sup>Series</sup> General frequency inverter

#### POWTRAN®



Pi7800<sup>Series</sup> Mid-voltage frequency inverter

POWTRAN®



ADSD-S<sup>Series</sup> Al synchronism servo driver



Ps7800<sup>series</sup> Motor environmental energy saver

POWTRAN®



Pb60<sup>Series</sup> Braking unit & braking resistor

POWTRAN®



Reactor & filter