





## **AC Driver**

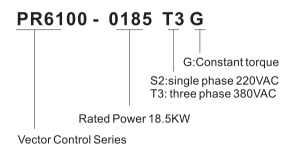
## **INVERTER**



**Product List** 

Voltage class	Model	Rated capacity (KVA)	Rated output current (A)	Applicable motor (KW)
380V Three-phase	PR6100-0007T3G	1.5	2.3	0.75
	PR6100-0015T3G	3.7	3.7	1.5
	PR6100-0022T3G	4.7	5	2.2
	PR6100-0040T3G	6.1	8.5	4
	PR6100-0055T3G	11	13	5.5
	PR6100-0075T3G	14	17	7.5
	PR6100-0110T3G	21	25	11
	PR6100-0150T3G	26	33	15
	PR6100-0180T3G	31	39	18.5
	PR6100-0220T3G	37	45	22
	PR6100-0300T3G	50	60	30
	PR6100-0370T3G	61	75	37
	PR6100-0450T3G	73	90	45
	PR6100-0550T3G	98	110	55
	PR6100-0750T3G	130	150	75
	PR6100-0900T3G	170	176	90
	PR6100-1100T3G	138	210	110
	PR6100-1320T3G	167	250	132
	PR6100-1600T3G	230	310	160
	PR6100-2000T3G	250	380	200
	PR6100-2200T3G	280	415	220
	PR6100-2450T3G	340	475	245
	PR6100-2800T3G	450	510	280
	PR6100-3150T3G	460	605	315
	PR6100-3500T3G	600	800	350
	PR6100-4000T3G	730	900	400
	PR6100-5000T3G	850	1000	500
	PR6100-5600T3G	1000	1200	560
	PR6100-6300T3G	1200	1300	630
220V Single-phase	PR6100-0004S2G	0.7	2.5	0.4
	PR6100-0007S2G	1.4	4	0.75
	PR6100-0015S2G	2.6	7	1.5
	PR6100-0022S2G	3.8	10	2.2

PR6100 series inverter is of sensor-less vector control
frequency inverter  with  high  torque,  high  accuracy  and  wide  range
of speed regulation, designed with the brand-new idea. Based on $% \left\{ 1,2,\ldots ,n\right\}$
improving stability, it is provided with many run and control
functions such as motor parameters auto-tune, simple PLC
control, practical PID adjustment, flexible input/output terminal
control, parameter online amendment, pulse frequency setting,
power-off and stopping parameter storage, wobbling control ,
RS485 communication, constant pressure water supply control
and so on. This inverter provides equipment manufacturer and
terminal user with integrated solution of high integration level;
helps to reduce the system purchase and operation cost, and
improves the reliability of system.









## frequency INVERTER

## **AC Driver**

7.000.				
ltem		Specifications		
	Rated voltage and	Single-phase 220V, three-phase 220V,		
Input	frequency	three-phase 380V; 50Hz/60Hz		
	Variable allowable value	Voltage: -20% ~ +20%		
		Voltage unbalance: <3% Frequency: ±5%		
Output	Rated voltage	0~200V/0~380V		
	Frequency range	0Hz~400Hz		
	Overload capability	150% for 1 min, 180% for 1s, 200% instant protection		
	Control mode	Space voltage vector PWM control; Sensorless vector control (SVC)		
	Frequency accuracy	Digital setting: Max frequency ×±0. 01%; Analog setting: Max frequency ×±0. 2%		
		Digital setting: 0.01Hz ;		
	Frequency resolution	Analog setting: Max frequency ×0.1%		
	Torque rise	Auto torque rise, manual torque rise 1% ~ 30.0%		
	V/F curve	Three ways: Linear V/F curve, square V/F curve, user self-defining V/F curve		
Main control function	Acceleration/deceleration			
	curve	Optional time unit (Min/s), the longest: 6000s (settable in the range of $0.1 \sim 3600s$ ).		
	DC braking	Be optional during both starting and stopping, the operating frequency: 0 ~ 20Hz , operating voltage level: 0 ~ 20% , operating time: settable within 0 ~ 20s		
	Jogging	Jogging frequency range: 0.1Hz∼50.00Hz,jogging acceleration and deceleration time: 0.1 ~ 3600s.		
	Built-in PID	It is convenient for forming closed loop control system, applicable for course control like pressure and flow, etc.		
	Multi-speed operating	Realize multi-speed running by built-in PLC or control terminal.		
	Weaving wobble frequency	Can get wobble frequency of adjustable central frequency		
	Auto voltage adjustment	When main voltage changes, the output voltage may be kept constant by adjusting PWM output (AVR function).		
	Auto energy-saving running	According to load condition, V/F curve can be optimized automatically to get the aim of energy-saving running.		
	Auto current limiting	Limit in-service current automatically, so as to avoid tripping for fault caused by frequent over current.		
0	Torsion characteristic	150% output of torque at 1Hz, rev accuracy: 0.1%		
Sensorless vector control	Motor parameters automatic read	Reading the parameters from motor when completely stop in order to achieve optimal controlling effect.		
	Running command	Setting of operating manual; setting of control terminal; setting of serial port; switching by three ways.		
Running function	Frequency setting passage	Setting of keyboard analog potentiometer; setting of keyboard ▲, ▼ keys; setting of functional code digits; setting of serial port, setting of terminal UP/DOWN, setting of analog voltage, setting of analog current; setting of impulse, setting of combination; switching at any time by kinds of setting ways.		
	Switch input passage	Forward/reverse rotating command, 6-way programmable switching value input to set 30 functions.		
	Analog input passage	2-way analog signal input, 0 ~ 20mA, 0 ~ 10V optional.		
	Analog output passage	Analog signal output 0 ~ 10V 、0~20mA to get output of physical quantity like frequency and output frequency		
	Switch output passage	3-way programmable open collector output; 1-way relay output signal; can output different physical quantities.		
Operating	LED display	Display setting frequency, output voltage, and output current and so on.		
panel	Display external instrument	Display output frequency, output current, and output voltage and so on.		
Protection function		Over current protection, over voltage protection, under voltage protection, over heat protection, over load protection.		
Option		Braking unit, remote operating panel, remote cable, soleplate of keyboard.		
Environment	Service location	Indoors, not suffer from sun, dust, corrosive gas, oil fog, and steam and so on.		
	Altitude	Shorter than 1000m (derating at higher than 1000m)		
	Environment temperature	- 10°C ~ +40°C		
	Humidity	Less than 90%RH , no condensation		
	Vibration	Less than 5.9m/s <sup>2</sup> ( 0.6M )		
	Storage temperature	- 20°C ~ +60°C		
Structure	Protection class	IP20 (In service state or keyboard state.)		
	Cooling way	Air-blast cooling		