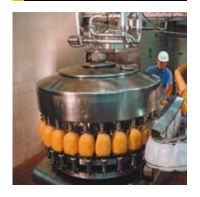




aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding







# **AC650S PMAC Servo Motor Drive**

Product Catalog





# **Compact Drive for Sensorless Servo Control**

AC650S Series 0.25kW - 7.5kW

### Description

The AC650S series is designed to save energy in general purpose applications by replacing traditional three phase induction motors with more efficient and physically smaller permanent magnet AC servo motors like the NX series.

Easy to commission and maintain, and with a similar look and feel to

the AC650 and AC650V, it provides simple speed and direction control of the motor without the need for a feedback device and the associated wiring.

The AC650S is available in three frame sizes, covering applications up to 1.5 kW with 230V supply and up to 7.5kW with 460V three-phase supply.



### Side-by-side mounting

reduces cabinet space.

Energy savings achieved when using a permanent-magnet motor instead of an induction motor can amount to up to 12%, thanks to the higher efficiency of permanent magnet motors.

The AC650S comes with one PID controller. It can be set to control process parameters like pressure or flow rate.



### A cloning module is available as an option for easy maintenance. It allows 10

maintenance. It allows 10 drive configurations to be saved without a PC.

#### Sensorless motor con-

**trol** removes the need for a speed sensor, which improves the system reliability and reduces cost.

Easy commissioning thanks to built-in application macros for the most common applications and free setup wizard.

Option for **Built-in filter** for EMC compliance to EN61800-3.

### Typical applications

Used in combination with AC650S drives, Parker permanent magnet motors are available as alternatives to induction motors in the following applications:

- When **energy savings** are important: conveyers, fans, pumps, blowers, hydraulic systems, extruders...

- In **compact machines**, when compact drive solutions are required or where electrical enclosure space is limited: machine-tools, packaging machines, winders/unwinders, special-purpose machines ...



# Compact Drive for Sensorless Servo Control

**AC650S Series** 

0.25kW - 7.5kW

### Energy savings and compact size

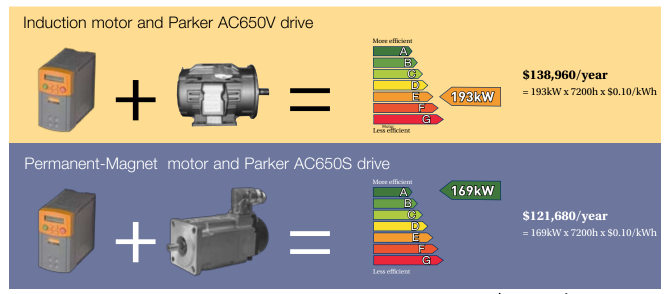
The AC650S Compact Sensorless servo drive series features an advanced sensorless control algorithm for controlling permanent-magnet AC motors.

When used with Parker's high efficiency

permanent-magnet motors, the AC650S delivers impressive performance and high energy efficiency, which in turn leads to lower energy usage than with conventional induction motors.

The use of servo motors also enables

machine builders to design smaller machines when compared to standard induction motors of the same size. In some cases servo motors can be as much as 75% smaller than their induction motor equivalents.



Typical annual savings assuming 100 x 1.5kW motors

\$17,280/year

### Extremely compact solution for smaller machines

Parker PMAC motors have high power density, and are up to 75% smaller than the same power induction motors, which enables you make ultra-compact machines. Furthermore, compared to induction motors, PMAC motors are available with a very economical brake option and have no need for force ventilation.



### Minimal electrical enclosure space requirements

The AC650S is one of the smallest drives of its kind on the market today. Leading thermal design and management enables the AC650S to be

mounted side-by-side with other AC650 series drives in the electrical cabinet. This in turn reduces the size and cost of the enclosure and helps to improve

the overall envelope of the machine, making more compact designs possible.



# **Compact Drive for Sensorless Servo Control**

**AC650S Series** 

0.25kW - 7.5kW

# Technical Specification

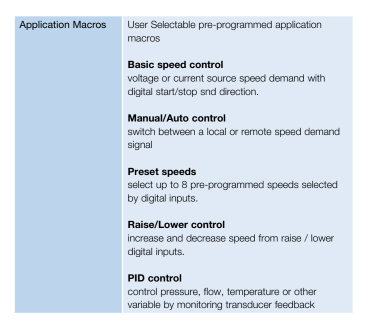
Power Supply	<b>0.25</b> to 1.5kW, single phase supply 220-240 Vac +/- 10 %, 50-60 Hz +/- 5% <b>0.37</b> to 7.5kW, three Phase supply 380-460 Vac +/- 10 %, 50-60 Hz +/- 5%
Environment	0-40°C (derate to 50°C) Up to 1000m ASL (derate > 1000m)
Protection	IP20
Overload	150% for 30 seconds
Output Frequency	0-500 Hz
Inputs/Outputs Analog Inputs	2; 0-10V, 0-10V/4-20mA
Analog Outputs	2; 0-10V, load <10mA
Digital Inputs	5; User configurable 15V to 24VDC
Digital Relay Output	1; Relay output 4A@240V
Motor Thermistor Input	Standard
Communications Options	Profibus-DP, Modbus RTU
Programming port	RS232 - standard
Programming tool	DSE Lite
Cloning Option	Up to 10 drive configurations can be saved without the need for a PC











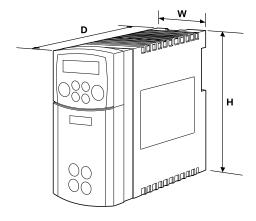
### Standards

The AC650S series of AC drives meets the following standards when installed in accordance with the relevant product manual:

- CE Marked to EN50178 (Safety, Low Voltage Directive)
- CE Marked to EN61800-3 (EMC Directive)
- UL listed to US Standard UL508C
- cUL Listed to Canadian Standard C22.2 #14

# Dimensions (in/mm)

Frame Size	н	w	D
1	5.4/137	2.9/73	5.6/142
2	7.6/192	2.9/73	6.8/173
3	10.1/257	3.8/96	7.9/200





# **Selection and Order Codes**

**AC650S Series** 0.25kW -7.5kW

# Drives

Part Number	Supply voltage	Nominal power (KW / HP)	Output current (A)	Frame	Overload
650S-21140010-0 <b>=</b> 1P00-A1	230V 1ph	0.75 / 1.0	4	1	
650S-21170020-0•1P00-A1		1.5 / 2.0	7	2	
650S-43125020-B•1P00-A1		0.75 / 1.0	2.5	2	150 % x 30
650S-43155020-B•1P00-A1	460V 3ph	2.2 / 3.0	5.5	2	sec
650S-43190030-B•1P00-A1	400 V 3pH	4.0 / 5.0	9	3	
650S-43216030-B <b>=</b> 1P00-A1		7.5 / 10	16	3	
The models listed below are	available for special	order only (minimum quantities ap	oply) - Please consult you	ur local sales office for o	details
650S-21115010-0•1P00-A1		0.25 / 0.3	1.5	1	
650S-21122010-0 <b>=</b> 1P00-A1	230V 1ph	0.37 / 0.5	2.2	1	
650S-21130010-0 <b>=</b> 1P00-A1		0.55 / 0.75	3	1	
650S-21155020-0•1P00-A1		1.1 / 1.5	5.5	2	
650S-43115020-B <b>=</b> 1P00-A1		0.37 / 0.5	1.5	2	150% x 30
650S-43120020-B <b>=</b> 1P00-A1	460V 3ph	0.55 / 0.75	2	2	sec
650S-43135020-B <b>=</b> 1P00-A1		1.1 / 1.5	3.5	2	
650S-43145020-B∎1P00-A1		1.5 / 2.0	4.5	2	
650S-43168030-B <b>=</b> 1P00-A1		3.0 / 4.0	6.8	3	
650S-43212030-B <b>=</b> 1P00-A1		5.5 / 7.5	12	3	

 $<sup>\</sup>blacksquare$  = 0, drives with no EMC filter;  $\blacksquare$  = F, for drives with built-in EMC filter

# Dynamic Braking

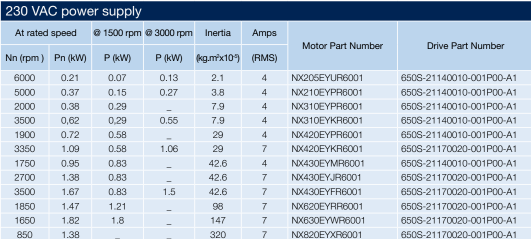
D/B Kit includes resistor, overload, protective cage, and enclosure top or panel mounting						
Part Number	Voltage	Nominal Power - CT (HP)	Ohms	Amps	Watts	Dimensions (in) LxWxH
LA471358	230	3, 5	56	1.9	202	6.5 x 1.2 x 2.4
LA471353	460	0.5, 0.75, 1, 1.5	500	0.35	60	4x1x2
LA471355	460	2, 3	200	0.71	100	6.5x1x2
LA471356	460	5	100	1	100	6.5x1x1.6
LA471357	460	7.5	100	1.42	200	6.5x1.2x2.4
LA471358	460	10	56	1.89	200	6.5x1.2x2.4

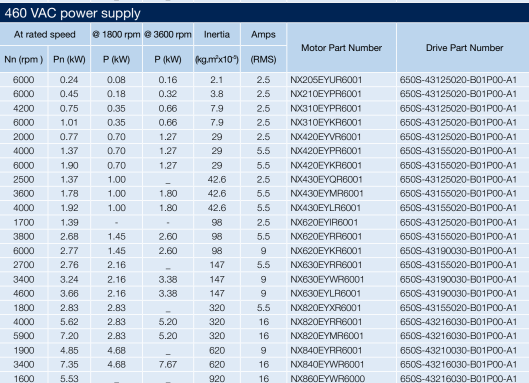


# **Permanent - Magnet Servo Motors**

### **NX Series**

# Compatible with AC650S





Parker NX motors are the ideal complement to AC650S drives in applications where space and energy savings are needed. Their main features are as follows:

- · Excellent motion control
- Compact dimensions and robust design
- Large set of options and customization possibilities
- Also available: EX series motors for hazardous atmospheres
- High-speed variant up to 17000 RPM
- · CE and UL variants



# **Options**

### AC650S Series AC Drive

### Cloning Module

### **Description**

The cloning module allows the user to store up to 10 separate drive configurations which can then be transferred between different drives. The configurations can be mapped between different drive sizes. This is an invaluable tool for commissioning or plant maintenance personnel allowing drives to be backed up and reconfigured simply and easily.



#### **Product Details**

Part Number	Description
6514/00	Cloning Module

### RS485 Modbus Interface

### **Description**

The RS485/RS232 communications interface provides serial data communication, allowing an AC650V drive to connect to a Modbus RTU network as a slave station.

#### **Product Details**

Part Number	Description
6513/EI00/00	RS485/RS232 Communications Interface

### **Features**

- Protocols: ModBus RTU or EI-6ASCII
- Compatible with AC650/650V versions 4.x and above
- Connection by shielded twisted pair cable (RS485)
- Connection by shielded 3 core cable (RS232)
- Configuration of input function blocks
- Baud rate configurable by software
- Slave address configurable by software
- Direct access to all drive parameters

### Operator Keypads

#### **Product Details**

Part Number	Description
6511/TTL/00	TTL keypad (local mounting)
6511/RS232/00	RS232 keypad (remote mountable)



6511/xxxx/00



# **Options**

### AC650S Series AC Drive

### Profibus-DP Interface

#### **Description**

The PROFIBUS option supports the PROFIBUS-DP PROFIBUS protocol, designed specifically for communication between a PLC system and remote I/O.

The Profibus interface enables the drive to connect to a Profibus-DP as a slave station.

#### **Features**

- Profibus-DP network
- · Connection by shielded twisted pair
- Baud rate configurable by software up to 12M Baud
- LED indication of card and communication status

#### PROFIBUS Module 6513/PROF/00



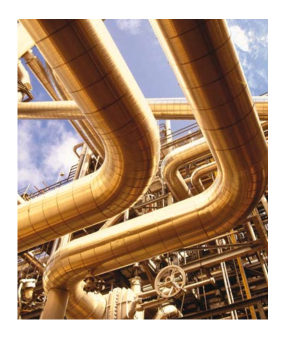
#### **Product Details**

Part Number	Description
6513/PROF/00	Profibus-DP
	communications
	interface

### Conformal Coating

For environments that have dusty, humid or corrosive atmospheres, the AC650 family can optionally be supplied with conformally coated circuit boards that improve the drive's resistance to corrosion, thereby increasing reliability and service life. Environments that would typically benefit from conformal coating could include:

- Water and wastewater treatment plants
- Paper and pulp processing mills
- Steel mills
- Marine and offshore
- Outdoor cranes
- Wind & wave power generation
- Food processing plants
- Chemical plants





### Sales Offices

#### **Australia**

Parker Hannifin Pty Ltd 9 Carrington Road Private Bag 4, Castle Hill NSW 1765

Tel: +61 2 9634 7777 Fax: +61 2 9899 6184

#### **Belgium**

Parker Hannifin SA NV Parc Industriel Sud Zone 11 23, Rue du Bosquet Nivelles B -1400 Belgium Tel: +32 67 280 900 Fax: +32 67 280 999

#### **Brasil**

Parker Hannifin Ind. e Com. Ltda. Av. Lucas Nogueira Garcez, 2181 Esperança - Caixa Postal 148 Tel: +55 0800 7275374

Fax: +55 12 3954 5262

#### Canada

Parker Motion and Control 160 Chisholm Drive Milton Ontario L9T 3G9 Tel: +1(905) 693 3000 Fax: +1(905) 876 1958

#### China

Parker Hannifin Motion & Control (Shanghai) Co. Ltd. SSD Drives 280 Yunqiao Road Export Processing Zone Pudong District Shaghai 201206 P.R.China

Tel: +86 (21) 5031 2525 Fax: +86 (21) 5854 7599

#### **France**

8 Avenue du Lac B.P. 249 F-21007 Dijon Cedex Tel: +33 (0) 3 80 42 41 40 Fax: +33 (0) 3 80 42 41 23

Parker SSD Parvex

#### Germany

Parker Hannifin GmbH Von-Humboldt-Strasse 10 64646 Heppenheim Germany

Tel: +49(0) 6252 798200 Fax: +49(0) 6252 798205

#### India

SSD Drives India Pvt Ltd 151 Developed Plots Estate Perungudi, Chennai, 600 O96, India Tel: +91 44 43910700

Fax: +91 44 43910700

#### Italy

Parker Hannifin SPA Via Gounod 1 20092 Cinisello Balsamo Milano Italy

Tel: +39 (02) 361081 Fax: +39 (02) 36108400

#### Singapore

Parker Hannifin Singapore Pte Ltd 11, Fourth Chin Bee Rd Singapore 619702 Tel: +65 6887 6300 Fax: +65 6265 5125

#### Spain

Parker Hannifin (Espana) S.A. Parque Industrial Las Monjas Calle de las Estaciones 8 28850 Torrejonde Ardoz Madrid Spain

Tel: +34 91 6757300 Fax: +34 91 6757711

#### Sweden

Parker Hannifin AB Montörgatan 7 SE-302 60 Halmstad Sweden

Tel: +46 (35) 177300 Fax: +46 (35) 108407

#### UK

Parker Hannifin Ltd. Tachbrook Park Drive Tachbrook Park Warwick CV34 6TU

Tel: +44 (0) 1926 317970 Fax: +44 (0) 1926 317980

#### **USA**

Parker Hannifin Corp. SSD Drives Division 9225 Forsyth Park Drive Charlotte North Carolina 28273-3884

Tel: +1 (704) 588 3246 Fax: +1 (704) 588-3249





