



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



DC Drives 506/7/8, 512C, 514C Series Product Catalog





ENGINEERING YOUR SUCCESS.



Table of Contents

Series		Power Range	Page
	Introduction to Parker Hannifin		3
	DC drives range overview		4
DC506/7/8	DC506/7/8 1 phase analog DC Drive	0.25 to 2 HP	6
DC512	DC512C 1 phase analog DC Drive	1.5 to 10 HP	7
DC514	DC514C 1 phase analog regenerative DC Drive	1.5 to 10 HP	8
Accessories	EMC filters	All	9

VARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

OFFER OF SALE

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance by the provisions stated in the detailed 'Offer of Sale' which is available upon request.



Parker Hannifin

The global leader in motion and control technologies and systems

Global Partnerships Global Support

Parker is committed to helping make our customers more productive and more profitable through our global offering of motion and control products and systems. In an increasingly competitive global economy, we seek to develop customer relationships as technology partnerships. Working closely with our customers, we can ensure the best selection of technologies to suit the needs of our customers' applications.

Electromechanical Technologies for High Dynamic Performance and Precision Motion

Parker electromechanical technologies form an important part of Parker's global motion and control offering. Electromechanical systems combine high performance speed and position control with the flexibility to adapt the systems to the rapidly changing needs of the industries we serve.







About Parker Hannifin Corporation

Parker Hannifin is a Fortune 250 global leader in motion and control technologies. For more than a century the company has been enabling engineering breakthroughs that lead to a better tomorrow. Learn more at www.parker.com or @parkerhannifin



Variable Speed DC Drives

Range Overview 1 HP - 2000 HP

Global DC Drive Solutions to Maximize Flexibility and Increase performance

With more than 30 years of worldwide application experience, Parker assists its customers in improving productivity and reducing energy consumption with a comprehensive, robust range of DC drives and drive systems. Parker DC drive products are sold, supported and serviced worldwide, with solutions from simple speed control to complex multi-motor coordinated process control. Parker DC drive products are easy to configure and commission, with simple but flexible function blockbased configuration tools and connectivity with all major industrial fieldbus networks.

Digital DC Drives Maximize Flexibility and Functionality

Using the same 32-bit control architecture as our current range of AC drive products, Parker's range of digital DC drives provides the same high level of functionality - and with it flexibility and performance - as comparable AC drive systems, while simultaneously allowing the user to integrate both AC and DC drive systems in a single machine with the same interface and software.

Retrofit Existing Applications with the Latest Technology

By retrofitting existing DC motor applications with Parker digital DC drives, the user can avoid the cost of replacing an existing functioning, DC motor with a similar AC drive system, while still enjoying the benefits of a flexible control platform and high performance drive.

Systems DC590+ Integrator Series 2 Process DC512C/514C Simple DC506/507/508 POWER 2000 HP 2000 HP 2000 HP 2000 HP 2000 HP 2000 HP 2000 HP

DC Drives Product Range Overview

DRV Package - "Ready to Install" DC Drives

Save design time, panel space and the time and cost of component sourcing and installation with Parker's unique DRV drive format. DRV drives include all peripheral power components typically required in a DC drive system, integrated in a self-contained package. This package contains the additional components within the footprint of the standard drive module and saves significant panel space while reducing complexity and improving the appearance.

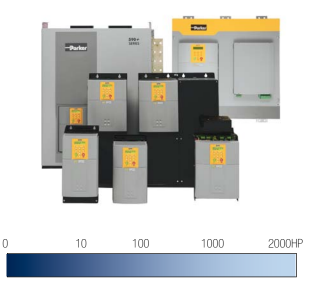
DC590+ Integrator Series 2 Digital DC Drive

The DC590+ uses an advanced control platform to provide high levels of flexibility and performance for a wide range of applications. Designed for machine integrators, the DC590+ features function block programming, multiple communications and feedback options and support worldwide. Available as non-regenerative or full four quadrant regenerative. Available from 1-2400A maximum. Fieldbus options include Profibus-DP, CANopen, Modbus RTU, Ethernet and DeviceNet.

Typical applications include

- Converting machinery
- Hoists and cranes
- Plastics processing machinery
- Wire and cable manufacturing
- Automotive test stands







Variable Speed DC Drives

Analog DC Drives Range

Single Phase Analog Non-Isolated Converter: 506/507/508

Economical, compact torque and speed control of permanent magnet or shunt wound DC motors. Selectable between 110VAC or 230VAC single phase supply. Tachometer or armature voltage feedback, 3, 6, or 12A armature options.

Typical applications include:

- Conveyors, basic speed control
- Packaging machinery

Single Phase Two Quadrant Analog Isolated Converter: 512C

The 512C provides effective torque and speed control of permanent magnet or wound field DC motors. Extremely linear speed and current loops in an isolated package, ideal for single or multiple motor applications up to 32A (10 HP at highest input voltage).

Typical applications include:

- Centrifugal fans and pumps
- Extruders and mixers
- Small paper converting machines

Single Phase Four Quadrant Analog Isolated Converter: 514C

The 514C offers full four quadrant regenerative control of permanent magnet or wound field DC motors. Ideal for applications requiring accurate or rapid deceleration of high inertia loads. Effective for single or multiple motor applications to 32A (10 HP at highest input voltage).

Typical applications include:

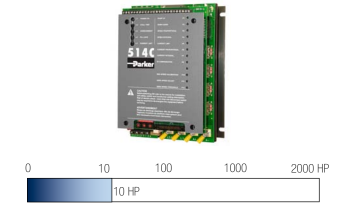
- Machine tool spindles
- Wire drawing machines
- Winders/Reelers



0	10	100	1000	2000 HP
	HP			



0) 10		1000	2000 HP
	10 H	C		





Analog DC Drives

506/507/508 Series Up to 2 HP/12A



Description

The 506, 507 and 508 series drives break new ground in cost-effective DC motor control. Available in 3, 6 or 12A armature ratings, the feature packed minimum footprint design is ideal for speed or torque control of permanent magnet or shunt wound DC motors fed from single phase supplies.

Typical applications include:

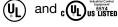
- Fans and pumps
- Conveyors
- Packaging machinery

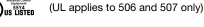
Low cost high featured design IP20 protected covers Compact footprint and DIN rail mounting Selectable 110V or 230V supply Selectable tach or armature voltage feedback

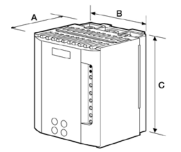
Standards

CE Marked

EN61800-3 (EMC) with external filter EN50178 (safety, low voltage directive)







Technical Specification

•	
Supply voltage	110-120V, or 220-240V ±10% single phase 50-60Hz ±5%
Ambient conditions	0-45°C, Altitude 1000m
Installation/diagnostics	
Environment	IP20 Protection
Mounting	DIN rail
Control	Speed or torque
Output	2A DC field control
Detection	15 second stall detect
Protection	Electronic overcurrent protection
Signal	Drive healthy and zero speed
Inputs	Main and trim setpoint inputs
Ramps	Independent acceleration and deceleration ramps
Diagnostics	Via LED
Potentiometer Adjustments	
Speed	maximum / minimum
Current limit	
Speed stability	
Time	Acceleration (1-15 seconds) Deceleration (1-15 seconds)
IR compensation	
Switch selectable	
Supply voltage	110/120V or 220/240V
Speed Feedback	Tach generator/armature voltage feedback
Calibration	Speed and Current

Characteristics

Part Number	Armature Current ADC	HP	Supply Voltage VAC	Armature Voltage VDC	Field Voltage VDC
506/03/240	ЗA	0.2	110-120	90	100
500/05/240	ЗA	0.5	220-240	180	210
507/06/240	6A	0.5	110-120	90	100
507/06/240	6A	1.0	220-240	180	210
500/10/040	12A	1.3	110-120	90	100
508/12/240	12A	2.0	220-240	180	210

Dimensions (in/mm)

Туре	А	В	С	Weight (lb/kg)
506	3.1/80	4.1/105	5.5/140	1.3/0.59
507	3.1/80	4.1/105	5.5/140	1.3/0.59
508	3.5/90	4.1/105	5.5/140	1.6/0.70

Note: Color of enclosure may vary from illustration



Analog DC Drives

512C Series Up to 32A



Description

Isolated control circuitry, a host of features, and extremely linear control loop make the 512C ideal for single motor or multi-drive applications. The 512C is suitable for controlling permanent magnet or field wound DC motors in speed or torque control, and can be used "open loop" with armature voltage feedback, or with DC tach feedback for enhanced regulation and speed range. Chassis mount, IP00 rating.

Typical applications include:

- Centrifugal fans and pumps
- Extruders and mixers
- Conveyors

Part Number	Armature Current
512C/040/000	4A
512C/080/000	8A
512C/160/000	16A
512C/320/000	32A

Technical Specifications

AC Supply Voltage Single Phase	110-115V, 220-240V or 380-415V ±10%; 50-60Hz ±5%
Ambient	0-40°C, Altitude max 1000m
Overload	150% for 60 seconds
Speed range	20:1 (arm v f/b), 100:1 (tach fb)
Voltage selection	Jumper selection of supply voltage
Control	Speed or torque
Diagnostic LED's	Power on, Stall, Overcurrent trip
Protection	Electronic overcurrent protection
Analog Inputs	Setpoint ramp 0-10V
	Auxiliary speed setpoint 0-10V
	Current limit 0-7.5V
	Tach gen input 0-350VDC
Analog Outputs (Buffered)	Speed 0-10V, 5mA
	Current 0-5V, 5mA
	Ramped setpoint 0-10V, 5mA
Reference supply	10VDC (5mA)
Digital Inputs (2)	Run, Stall override
Digital Outputs (2)	Drive Healthy, Zero Spd/Zero Setpt
Potentiometer Adjustments	
Speed (2)	Maximum/Minimum
Current limit	0-110%
Speed stability	
Ramp time (2)	Accel, Decel (1-40 seconds)
IR Compensation	
Zero speed offset	

Common Specifications: 512C and 514C

Voltage Ratings:

Supply Voltage	Armature Voltage	Field Voltage
110 VAC	90 VDC	3A @ 100 VDC
240 VAC	180 VDC	3A @ 210 VDC
415-480 VAC	320 VDC	3A @ 360 VDC

Standards:

CE Marked EN61800-3 (EMC) with external filter EN50178 (safety, low voltage directive)



Analog DC Drives

514C Series Up to 32A



Description

The regenerative 514C DC drive offers full four quadrant control of DC motors from single phase supplies. As such it is ideal for applications involving overhauling loads or where rapid and accurate deceleration is required. 514C can be used "open loop" with armature voltage feedback, or with DC tach feedback for enhanced regulation and speed range. Chassis mount, IP00 rating.

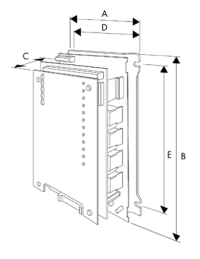
Typical applications include:

- Machine tool spindles
- Wire drawing machines
- Winders/Reelers

Part Number	Armature Current
514C/040/000	4A
514C/080/000	8A
514C/160/000	16A
514C/320/000	32A

Technical Specification

AC Supply Voltage Single Phase	110-480V ±10%; 50-60Hz ±5%		
Ambient	0-40°C, Altitude max 1000m		
Overload	150% for 60 seconds		
Voltage selection	Jumper selection of supply voltage		
Speed Control	20:1 (arm v f/b), 100:1 (tach fb)		
Torque Control	2% accuracy, closed loop w/PI		
Diagnostic LED's	Power on, Stall, Overcurrent, PLL lock, Current limit		
Protection	Electronic overcurrent protection		
Analog Inputs	Setpoint ramp 0-10V		
	Pos/neg trim setpoint 0-10V		
	Current limit 0-7.5V		
	Current demand 0-10V		
	Thermistor <200 Ω OK, >1800 Ω overtemp		
	Tach gen input +/-350VDC		
Analog Outputs (Buffered)	Setpoint ramp +/-10V, 5mA		
	Total setpoint +/-10V, 5mA		
	Speed +/- 10V, 5mA		
	Current demand +/-10V, 5mA		
	Current meter +/-5V, 5mA		
Reference supply (2)	+10VDC, -10VDC (5mA)		
Digital Inputs (3)	Run, Enable, Stall override		
Digital Outputs (2)	Drive Healthy, Zero Spd/Zero Setpt		
Potentiometer Adjustments Speed (3)	Maximum, Zero, Zero threshold		
Current limit	0-110%		
Speed loop (2)	Proportional, Integral		
Ramp time (2)	Accel, Decel (1-40 seconds)		
IR Compensation			
Current loop (2)	Proportional, Integral		



Dimensions (in/mm):

Туре	А	В	с	D	E	Wt (lb/ kg)
512C/040, /080, /160, 514C/040, /080	6.3/160	9.4/240	3.5/90	5.8/148	8.3/210	3.5/1.6
512C/320, 514C/160, /320	6.3/160	9.4/240	5.1/130	5.8/148	8.3/210	6.6/3.0

Note: Color of front panel may vary from illustration



EMC Filters

for AC and DC Drives

Description

A range of pre-selected EMC (Electromagnetic Compatibility)/RFI (Radio Frequency Interference) Filters are available, suitable for all drives. These filters are a cost effective and easily implemented solution for the abatement of EMC in order to meet certain directives. Installation of the drive must be in accordance with the installation guidelines in the product manual.

Filters described as "footprint" type are designed to save panel space by mounting behind the drive.



Drive mounted on a "footprint" filter

Ordering

Part Number	Rating	Туре	Description
CO389115	Up to 3 HP	Footprint	EMC Filter for DC drives 506, 507, and 508, 1 phase, up to 460V
CO389113	5 HP	Footprint	EMC Filter for DC drives 512C, 514C, 1 phase, up to 460V
CO389114	7.5 HP	Footprint	EMC Filter for DC drives 512C, 514C, 1 phase, up to 460V





Parker Worldwide

AE – UAE, Dubai Tel: +971 4 8127100 parker.me@parker.com

AR – Argentina, Buenos Aires Tel: +54 3327 44 4129

AT – Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT – Eastern Europe, Wiener Neustadt Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

AU – Australia, Castle Hill Tel: +61 (0)2-9634 7777

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BR – Brazil, Cachoeirinha RS Tel: +55 51 3470 9144

BY – Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CA – Canada, Milton, Ontario Tel: +1 905 693 3000

CH – Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CL – Chile, Santiago Tel: +56 2 623 1216

CN – China, Shanghai Tel: +86 21 2899 5000

CZ – Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK – Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES – Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI – Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

© 2021 Parker Hannifin Corporation. All rights reserved.



FR – France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR – Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com

HK – Hong Kong Tel: +852 2428 8008

HU – Hungary, Budapest Tel: +36 1 220 4155 parker.hungary@parker.com

IE – Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IN – India, Mumbai Tel: +91 22 6513 7081-85

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

JP – Japan, Tokyo Tel: +81 (0)3 6408 3901

KR – South Korea, Seoul Tel: +82 2 559 0400

KZ – Kazakhstan, Almaty Tel: +7 7272 505 800 parker.easteurope@parker.com

LV – Latvia, Riga Tel: +371 6 745 2601 parker.latvia@parker.com

MX – Mexico, Apodaca Tel: +52 81 8156 6000

MY – Malaysia, Shah Alam Tel: +60 3 7849 0800

NL – The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO – Norway, Ski Tel: +47 64 91 10 00 parker.norway@parker.com

NZ – New Zealand, Mt Wellington Tel: +64 9 574 1744

PL – Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT – Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

Parker Hannifin Corporation Electronic Motion and Controls Division

Tel: (800) 358-9070 emn.service@support.parker.com www.parker.com/emc **RO – Romania,** Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU – Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE – Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SG – Singapore Tel: +65 6887 6300

SK – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TH – Thailand, Bangkok Tel: +662 717 8140

TR – Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

TW – Taiwan, Taipei Tel: +886 2 2298 8987

UA – Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK – United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

US – USA, Cleveland Tel: +1 216 896 3000

VE – Venezuela, Caracas Tel: +58 212 238 5422

ZA – South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com