







DC Drives DC590+ Product Catalog





ENGINEERING YOUR SUCCESS.



Parker Electromechanical and Drives Division Headquarters - Charlotte, NC

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The global leader in motion and control technologies and systems

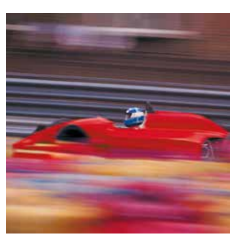
Global Partnerships Global Support

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.







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With annual sales of approximately \$13 billion in fiscal year 2015, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precisionengineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 55,000 people in 50 countries around the world. Parker has increased its annual dividends paid to shareholders for 59 consecutive fiscal years, among the top five longest-running dividend-increase records in the S&P 500 index. For more information, visit the company's web site at http:// www.parker.com, or its investor information site at http://www. phstock.com



Call us: (704) 588-3246 Email us: info.us.ssd@parker.com



DC Drives - DC590+ Integrator Series 1 HP – 1200 HP



Description

Building upon Parker's 40 years of DC drive experience, the DC590+ Integrator Series drive takes DC motor control to the next level. With 32-bit control architecture, the DC590+ drive delivers highly functional and flexible control suited to a whole host of industrial applications.

Typical Applications

- Converting machinery
- Plastics and rubber processing machinery
- Wire and cable
- Material handling systems
- Automotive

Programming

Featuring an intuitive menu structure, the ergonomically designed operator panel allows quick and easy access to all parameters and functions of the drive via a bright, easy to read backlit display and tactile keypad. Additionally, it provides local control of start/stop, speed demand and rotation direction to greatly assist with machine commissioning.

- Multi-Lingual alpha-numeric display
- · Customized parameter values and legends
- On drive or remote mounting
- · Local control of start/stop, speed and direction
- Quick set-up menu

Common programming, set-up and communications platform with AC690+ AC Integrator Series

Ratings up to 1200 HP (1950 Amps) and supply voltages to 690V, non-regenerative and regenerative models

Internal controlled field supply

Function block programming, including open and closed-loop winder control as standard

DRV style includes built-in contactor, fuses and provision for on-board control transformer and blower starter

Interface Options

The DC590+ has options to accept most common feedback devices. Armature voltage feedback is standard

For connectivity, a number of communications and I/O options allow the drive to take control of the application, or be integrated into a larger system. Custom functions and control can be easily created resulting in a highly flexible and versatile platform for DC motor control.

Function Blocks

Function Block Programming is a flexible control structure that allows an almost infinite combination of user functions to be realized with ease. Each control function (an input, output, process PID for example) is represented as a software block that can be freely interconnected to all other blocks to provide any desired action. The drive is shipped with the function blocks pre-configured as a standard DC drive so you can operate it straight from the box without further adjustments. Alternatively, create your own control strategy with free DSELite software.

Standards

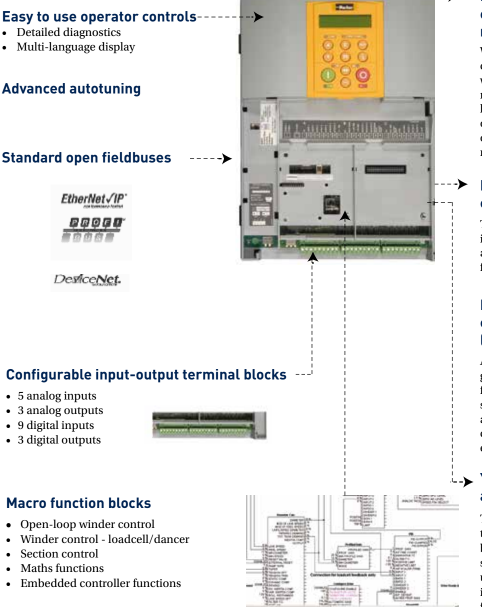
The DC590+ meets the following standards when installed in accordance with the relevant product manual

- CE marked to EN50178 (Saftey, Low Voltage Directive)
- EN61800-3 (EMC Directive) with integral filters (External supply capacitors are required up to 110A for compliance.)
- UL/cUL listed up to 500HP





Features and Benefits



Rapid Commissioning, optimal control performance and easy maintenance

With its self-tuning algorithm, the DC590+ can be configured and commissioned within minutes, without turning the motor and without the need for high levels of engineering know how. The operator interface allows easy monitoring of machine operation and simplifies maintenance.

Easy integration into existing control networks

The DC590+ has a wide choice of common industry fieldbus communication options allowing seamless integration into existing factory control networks

Interfacing with existing external control equipment (Dancer, gauge, etc...)

A number of input / output options gives the DC590+ the flexibility needed for integration into any variable speed system. Combined with its embedded automation functions, its input-output configurations can in many instances eliminate the need for an external PLC.

Years of applications expertise at your service

The DC590+ macro function blocks are the result of years of experience gained by Parker of installing drives in variable speed and sectional drive systems. This unique application experience is included in the drive in the form of dedicated function blocks at no extra cost, thereby reducing the design costs of your machinery.



support.

Worldwide product support

The DC590+ DC Drive is available with full application and service support worldwide. Wherever you are, you can be confident of full back up and

DRV Version -1A - 1950A

The DRV is a ready to install version of the DC590+ DC Drive.

The DC590+ is available in either module, or alternatively "DRV" format up to 1200 HP. The DRV includes all the peripheral power components associated with a DC drive system integrally fitted within the footprint of the drive. DRV options include the following integrally mounted within the drive:

- AC line or DC armature contactor
- AC line fuses
- DC fuse (On regenerative version)
- Control/field fuses
- Provision for optional motor blower starter
- Provision for optional auxiliary control transformer

All of these options can be supplied pre-wired within the drive.

DC fuses AC Line fuses Control/ field fuses AC line contactor

Advantages

- Simplified panel design
- Reduced component mounting and wiring
- Reduced design time
- Reduction of purchasing costs of individual components
- Less complexity









Traditional DC drive section

DC590+ DRV equivalent illustrating panel space saving



Technical Specifications

| Specifications | | | | |
|--------------------------------------|--|--|--|--|
| Power configuration | 955+8Rxxx - 4 quadrant regenerative; 2 fully controlled 3 phase SCR bridges, DRV style | | | |
| | 955+8Nxxx - 2 quadrant; 1 fully controlled 3 phase SCR bridge, DRV style | | | |
| | DC590+ - 4 quadrant regenerative; 2 fully controlled 3 phase thyristor bridges, chassis style | | | |
| | DC591+ - 2 quadrant; 1 fully controlled 3 phase thyristor bridge, chassis style | | | |
| Armature current rating (Amps DC) | Frame 115, 35AFrame 255, 70, 90, 110, 125, 165AFrame 3206, 246AFrame 4360, 425, 490, 700, 815AFrame 61200, 1600, 1950A | | | |
| Overload | 200% for 10 seconds | | | |
| | 150% for 30 seconds | | | |
| | Higher ratings with reduced overload are available | | | |
| Supply voltage (VAC) | 120-220V (±10%) All sizes | | | |
| 50/60Hz | 220-500V (±10%) All sizes | | | |
| | 500-600V (±10%) Frame 4, 6 | | | |
| | 600-690V (±10%) Frame 6 | | | |
| Field current max | Frame 1 4A Frame 2, 3 10A Frame 4 30A Frame 6 60A | | | |
| Field voltage max | Vfield = Vac x 0.9 | | | |
| Operating Environment | | | | |
| Operating temperature | Frame 1, 2 0-45°C (32-113°F) | | | |
| | Frame 3 - 6 0-40°C (32-104°F) | | | |
| | Derate by 1%/°C up to 55°C (131°F) | | | |
| Altitude | Up to 1640 ft (500m) above sea level | | | |
| | Derate by 1%/200m above 500m to 5000m max | | | |





Standard 6901 MMI/Programming Keypad is provided with every DC590+ drive. It is easy to use, and may be remotely mounted.



Find out more...visit our DC Drives product page at www.parker.com/ssdusa/dc590plus

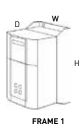


Technical Specifications

| Protection | |
|--------------------|--|
| | High Energy MOV's Heatsink Overtemperature Instantaneous Overcurrent SCR (thyristor) Trigger Failure Inverse Time Overcurrent Interline Snubber Network Field Failure Zero Speed Detection Speed Feedback Failure Stall Protection Motor Overtemperature |
| Inputs/Outputs | |
| Analog inputs | (5 Total - 12 bit plus sign) 1 - Speed demand setpoint (-10/0/+10V) 4 - Configurable |
| Analog outputs | (3 Total - 11 bit plus sign) 1 - Armature current output (-10/0/+10V or 0-10V) 2 - Configurable |
| Dgital inputs | (9 Total - 24V, max 15mA) 1 - Program stop 1 - Coast stop 1 - External stop 1 - Start/Run 5 - Configurable |
| Thermistor Input | 1 - Isolated |
| Digital outputs | (3 Total - 24V (max 30V) 100mA) 3 - Configurable |
| Reference Supplies | 1 - +10V dc 110V dc 1 - +24V dc |

Dimensions

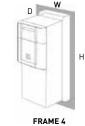
| Tuno | Frame | Dimensions (in/mm) | | | |
|---------|-------|--------------------|-----------|----------|--|
| Туре | Frame | н | w | D | |
| DRV | 1 | 14.8/375 | 7.9/200 | 8.7/220 | |
| | 2 | 21.5/546 | 7.9/200 | 11.5/292 | |
| | 3 | 28.9/735 | 17.0/432 | 8.4/213 | |
| | 4 | 54.0/1372 | 18.0/457 | 14.9/378 | |
| | 6 | 38.0/966 | 56.0/1422 | 17.5/444 | |
| Chassis | 3 | 19.1/485 | 11.8/300 | 9.2/234 | |
| | 4 | 27.6/700 | 10.0/253 | 14.1/358 | |
| | 6 | 28.1/715 | 27.0/686 | 17.3/440 | |

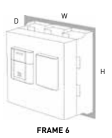












Gray panels represent footprint of DRV units for frames 3, 4, and 6.

Frame 1-4 have integral cooling fan assemblies where required. Optional ducting kit for cubicle roof external ventilation available for frame 4.

Note: Dimension table includes only the 230/460 volt ratings. Drives for a wide range of input voltages are available. For product codes, current ratings, and dimensional data on 110-220 volt, 575 volt, and 690 volt units, please consult factory. Drives of higher power ratings can also be provided upon request.



Overview of Frames 1,2 and 3 (Chassis)

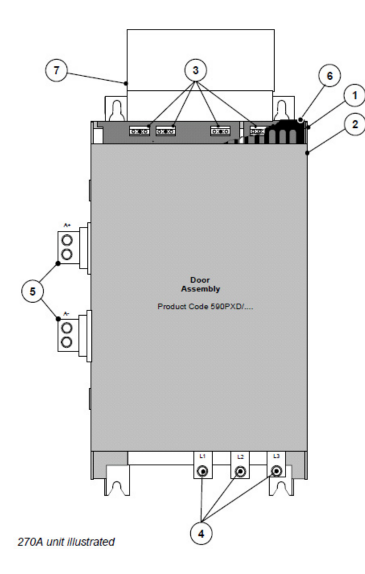
| 1 | Main drive assembly | |
|----|---|--|
| 2 | Terminal cover | |
| 3 | Terminal cover retaining screws | |
| 4 | Blank cover | |
| 5 | 6901 keypad | |
| 6 | COMMS technology box (optional) | |
| 7 | Speed feedback technology card (optional) | Front View (with items |
| 8 | Gland plate | |
| 9 | Power terminal shield | (13) |
| 10 | Power terminals | |
| 11 | Control terminals | |
| 12 | Grounding points | |
| 13 | Keypad port | (11) |
| 14 | RS232 programming port | |
| 15 | Auxiliary power, external contactor and | |
| | isolated thermistor terminals | |
| | | |
| | | |
| | | |
| | | (12) |
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| | Frame & JEA with Westerdard | 4 3 |
| | Frame 1, 15A unit illustrated | |

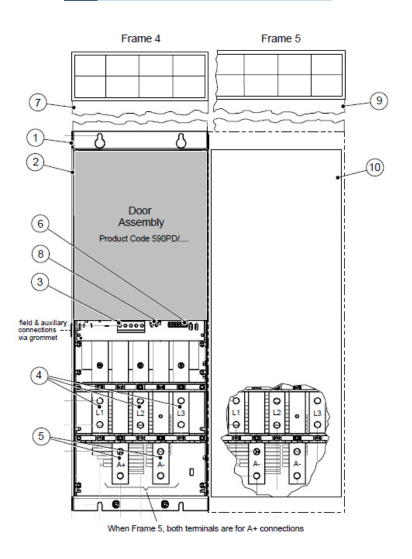


Overview of Frame 3/4 (Chassis)

| 1 | Main drive assembly |
|---|---------------------------------|
| 2 | Door assembly |
| 3 | Field wiring terminals |
| 4 | Busbars - main power input |
| 5 | Busbars - main power output |
| 6 | IP20 Top cover |
| 7 | IP20 Fan housing (where fitted) |

| 1 | Main drive assembly |
|----|--|
| 2 | Standard door assembly |
| 3 | Motor field terminals |
| 4 | Busbars - main power input |
| 5 | Busbars - main power output |
| 6 | Auxiliary supply, contactor and motor thermistor terminals |
| 7 | Frame 4 external vent (where fitted) |
| 8 | Contactor control select |
| 9 | Frame 5 External vent (where fitted) |
| 10 | Terminal cover (frame 5) |



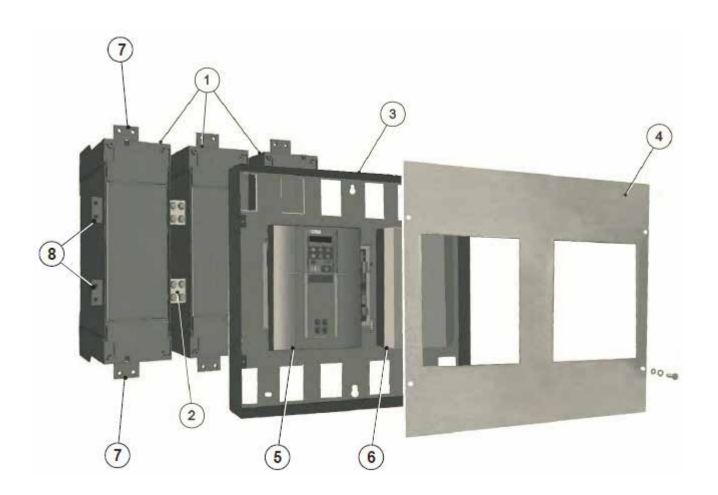




Overview of Frame 6 (Chassis)

| 1 | Phase assemblies - L1, L2, L3 |
|---|-------------------------------|
| 2 | Fishplate |
| 3 | Control panel assembly |
| 4 | Front cover |
| 5 | Standard door assembly |
| 6 | Field controller |
| 7 | Busbars - main power input |
| 8 | Busbars - main power output |







Electrical Characteristics

591+1950/690

| | Part Number | | HP Rating | | | _ |
|---------|------------------|---------------|-----------------|---------|----------|-------|
| Туре | Non-Regenerative | Regenerative | (230V/460V) | – Max / | Amps | Frame |
| DRV | 955+8N0007 | 955+8R0007 | 3/7.5 | 1 | 5 | 1 |
| | 955+8N0020 | 955+8R0020 | 10/20 | 3 | 5 | 1 |
| | 955+8N0030 | 955+8R0030 | 15/30 | 5 | 5 | 2 |
| | 955+8N0040 | 955+8R0040 | 20/40 | 7 | 0 | 2 |
| | 955+8N0050 | 955+8R0050 | 25/50 | 9 | 0 | 2 |
| | 955+8N0060 | 955+8R0060 | 30/60 | 11 | 0 | 2 |
| | 955+8N0075 | 955+8R0075 | 40/75 | 12 | 25 | 2 |
| | 955+8N0100 | 955+8R0100 | 50/100 | 16 | 65 | 2 |
| | 955+8N0125-A3 | 955+8R0125-A3 | 60/125 | 20 | 06 | 3 |
| | 955+8N0125 | 955+8R0125 | 60/125 | 20 | 06 | 3 |
| | 955+8N0150-A3 | 955+8R0150-A3 | 75/150 | 24 | 16 | 3 |
| | 955+8N0150 | 955+8R0150 | 75/150 | 24 | 16 | 3 |
| | 955+8N0200-A4 | 955+8R0200-A4 | 100/200 | 36 | 60 | 4 |
| | 955+8N0200-D4 | 955+8R0200-D4 | 100/200 | 36 | 60 | 4 |
| | 955+8N0250-A4 | 955+8R0250-A4 | 125/250 | 42 | 25 | 4 |
| | 955+8N0250-D4 | 955+8R0250-D4 | 125/250 | 42 | 25 | 4 |
| | 955+8N0300-A4 | 955+8R0300-A4 | 150/300 | 49 | 90 | 4 |
| | 955+8N0300-D4 | 955+8R0300-D4 | 150/300 | 49 | 90 | 4 |
| | 955+8N0400-A4 | 955+8R0400-A4 | 200/400 | 70 | 00 | 4 |
| | 955+8N0400-D4 | 955+8R0400-D4 | 200/400 | 70 | 00 | 4 |
| | 955+8N0500-A4 | 955+8R0500-A4 | 250/500 | 81 | 5 | 4 |
| | 955+8N0500-D4 | 955+8R0500-D4 | 250/500 | 81 | 5 | 4 |
| | 955+8N0700-D6 | 955+8R0700-D6 | 700 | 12 | 00 | 6 |
| | 955+8N1000-D6 | 955+8R1000-D6 | 1000 | 16 | 00 | 6 |
| | 955+8N1200-D6 | 955+8R1200-D6 | 1200 | 19 | 50 | 6 |
| Chassis | 591+0243/500 | 590+0243/500 | 75/150 | 24 | 3 | 3 |
| | 591+0380/500 | 590+0380/500 | 100/200 | 38 | 30 | 4 |
| | 591+0500/500 | 590+0500/500 | 150/300 | 50 | 00 | 4 |
| | 591+0725/500 | 590+0725/500 | 200/400 | 72 | 25 | 4 |
| | 591+0830/500 | 590+0830/500 | 250/500 | 83 | 80 | 4 |
| | 591+1250/500 | 590+1250/500 | 750 | 12 | 50 | 6 |
| | 591+1600/500 | 590+1600/500 | 1000 | 16 | 00 | 6 |
| | 591+1950/500 | 590+1950/500 | 1200 | 19 | 50 | 6 |
| - | | | | | | |
| Туре | Non-Regenerative | Regenerative | AC Line Voltage | HP | Max Amps | Frame |
| DRV | 955+CN0500-A4 | 955+CR0500-A4 | 575 | 500 | 700 | 4 |
| | 955+CN0500-D4 | 955+CR0500-D4 | 575 | 500 | 700 | 4 |
| | 955+CN0600-A4 | 955+CR0600-A4 | 575 | 600 | 815 | 4 |
| | 955+CN0600-D4 | 955+CR0600-D4 | 575 | 600 | 815 | 4 |
| | 955+CN0900-D6 | 955+CR0900-D6 | 575 | 900 | 1200 | 6 |
| | 955+CN1200-D6 | 955+CR1200-D6 | 575 | 1200 | 1600 | 6 |
| | 955+CN1350-D6 | 955+CR1350-D6 | 575 | 1350 | 1850 | 6 |
| Chassis | 591+1250/690 | 590+1250/690 | 690 | 1100 | 1250 | 6 |
| | 591+1600/690 | 590+1600/690 | 690 | 1400 | 1600 | 6 |



6

690

590+1950/690

1600

1850

Operator Interface and Feedback

Standard operator keypad

Description

Part Number

| 6901/00/G | Standard Keypad | |
|-----------|-----------------|--|
| | | |

Multilingual

 $English \cdot French \cdot German \cdot Italian \cdot Portuguese \cdot Swedish \cdot Polish$

Quick setup menu

Intuitive menus allowing easy and quick setup of the drive

Auto-tuning

Automatic tuning of motor parameters ensures maximum dynamic motor performance

Diagnostics messages

Display input and output parameters as well as drive operating units

Drive configuration

Features

- Local motor control: start, speed, direction, diagnostics
- Operator menus and parameter configuration
- Quick setup menu
- Password protection for parameter configuration

Remote Mounting Kit - Optional

The optional keypad mounting kit includes bezel and lead

| Part Number | Description |
|-------------|---------------------|
| 6052/00/G | Remote mounting kit |

Feedback Cards

The feedback cards allows the use of various popular feedback devices on the motor to provide accurate measurement of motor speed. Encoder cards also provides power supply.

| Part Number | Description |
|--------------|---------------------|
| AH387775U005 | Encoder Card +5VDC |
| AH387775U012 | Encoder Card +12VDC |
| AH387775U015 | Encoder Card +15VDC |
| AH387775U024 | Encoder Card +24VDC |

Feedback Devices

| Part Number | Description |
|--------------|------------------------------|
| AH500935U001 | Analog Tach Generator |
| AH386025U001 | Plastic fiberoptic Microtach |
| AH386025U002 | Glass fiberoptic Microtach |

Specifications

| Maximum input frequency | 100KHz |
|------------------------------|---------------------------------------|
| Receiver current consumption | 10mA per channel |
| Input format | 2 channel differential and quadrature |
| Differential input voltage | Minimum 3.5V |
| Encoder power output | +5V to +24V available |
| Power supply rating | 2W maximum |
| Power supply load | 1.4 x output power |
| Terminal size | 16 AWG maximum |
| Tightening torque | 0.4Nm |





Communication Cards

The communication "Tech Boxes" allow the DC590+ to be connected to the most common industry standard fieldbuses.

| Devicenet Communications Interface | | |
|------------------------------------|--|--|
| Part Number: 6055/DNET/00 | | |
| Supported Protocols | DeviceNet Drive Profile – Group 2 slave only | |
| Station Address | DeviceNet Drive Profile – Group 2 slave only | |
| Suitable for | DC590+ version 5.x+ | |

| Part Number: 6055/El00/00 | | |
|--|-------------------------|--|
| Supported Protocols Modbus RTU, El Bisynch ASCII | | |
| Cabling | RS485 2 or 4 wire | |
| Communication Speed | 300 to 115200 bits/s | |
| Station Address | Selectable via software | |
| Suitable for | DC590+ version 5.17+ | |

| LINKnet Communications Interface | | | |
|--|-----------------------|--|--|
| Part Number: 6055/LNET/00 | | | |
| Supported Protocols Ethernet Modbus UDP/IP | | | |
| Cabling | CAT-6 shielded | | |
| Communication Speed | 100 Mbps | | |
| Suitable for | DC590+ firmware 8.10+ | | |

Features

- Communication cards are provided separately for field installation
- Dimensions H x W D: 127mm x 76.2mm x 25.4mm
- LED indication of network and card status

| Ethernet Communications Interface | | |
|-----------------------------------|--|--|
| Part Number: 6055/ENET/00 | | |
| Supported Protocols | Modbus/TCP and Ethernet IP | |
| Communication Speed | 10/100M bits/s | |
| Station Address | Selectable via switch or Internet Explorer | |
| Suitable for | DC590+ version 7.1+ | |
| | | |

| Profibus-DP Communications Interface | | | |
|--------------------------------------|-------------------------|--|--|
| Part Number: 6055/PROF/00 | | | |
| Supported Protocols Profibus-DP | | | |
| Communication Speed | Automatically detected | | |
| Station Address | Selectable via software | | |
| Suitable for | DC590+ version 5.x+ | | |



LINKnet is an Ethernet based version of the SSD LINK system. It is a peer-to-peer network designed to integrate AC and DC drives with remote I/O at high speed, with or without a supervisory PLC, allowing precise and repeatable control for complex machines and process lines. LINKnet nodes communicate using Modbus TCP over Ethernet.

LINKnet components are plugin compatible with many older Parker drives as well. An existing LINK system using AC690+ and/or DC590+ units can potentially be updated to LINKnet without requiring the replacement of functional drives. The system will connect to any Ethernet enabled PLC and with remote I/O. LINK2 touchscreens can be replaced by the Parker TS8000.

LINKnet tech boxes are connected by commercially available CAT-6 Ethernet cable, and require no external source of power when installed on a DC590+ drive. Parker has qualified third party remote fieldbus I/O modules for use in LINKnet systems. This provides users with an assortment of standard modules to choose from. Digital, analog and specialty modules may be combined, up to 64 per node, and will be recognized and supported by Parker DSE software.



Dynamic Braking and Contactors

| Drive HP | 23 | 0 Volt | 460 Volt | |
|----------|-------------|-------------------|-------------|-------------------|
| Drive HP | Part Number | Resistance (Ohms) | Part Number | Resistance (Ohms) |
| 3 | N/A | N/A | CZ353134 | 62 |
| 5 | CZ353160 | 8.6 | CZ353135 | 36 |
| 7.5 | CZ353161 | 6.04 | CZ353136 | 27 |
| 10 | CZ353162 | 4.6 | CZ353137 | 20 |
| 15 | CZ353163 | 3 | CZ353138 | 12 |
| 20 | CZ353164 | 2 | CZ353139 | 10 |
| 25 | CZ353165 | 2 | CZ353140 | 7 |
| 30 | CZ353166 | 1.4 | CZ353141 | 7 |
| 40 | CZ353167 | 1 | CZ353142 | 4.5 |
| 50 | CZ353168 | 1 | CZ353143 | 4.5 |
| 60 | CZ353169 | .742 | CZ353144 | 4 |
| 75 | CZ353170 | .58 | CZ353145 | 2.8 |
| 100 | CZ353171 | .452 | CZ353146 | 2 |
| 125 | CZ353172 | .384 | CZ353147 | 1.71 |
| 150 | CZ353173 | .325 | CZ353148 | 1.28 |
| 200 | CZ353174 | .255 | CZ353149 | 1.11 |
| 250 | CZ353175 | .196 | CZ353150 | .768 |
| 300 | CZ353176 | .176 | CZ353151 | .72 |
| 400 | CZ353177 | .137 | CZ353152 | .504 |
| 500 | CZ353178 | .1 | CZ353153 | .38 |
| 600 | N/A | N/A | CZ353154 | .38 |
| 700 | N/A | N/A | CZ353155 | .288 |
| 800 | N/A | N/A | CZ353156 | .23 |
| 900 | N/A | N/A | CZ353157 | .23 |
| 1000 | N/A | N/A | CZ353158 | .2 |

| Armature Contactor Options | | s | | |
|--|-----------|---------------|--|--|
| Part Number | HP (230V) | HP (460V) | NOTES | |
| 3-pole DC loop contactor including D/B contact | | g D/B contact | | |
| 955+ADC30 | 1-7.5 | 1-15 | For use with DC590+ frames 1 and 2, this option provides a 3 pole DC loop | |
| 955+ADC60 | 10-15 | 20-30 | contactor with dynamic braking contact to isolate the motor armature from the | |
| 955+ADC130 | 20-40 | 40-75 | drive. Dynamic braking requires a D/B Resistor Kit in addition. | |
| 955+ADC220 | 50 | 100 | | |
| D/B contact kit | | | | |
| 955+DBC35 | 1-10 | 1-20 | All DC590+ DRV units (except 125 and 250 HP, which include a D/B contact on | |
| 955+DBC70 | 15-20 | 30-40 | the DC contactor) require a separate dynamic braking contact kit if D/B is required. | |
| 955+DBC110 | 25-30 | 50-60 | Through 100 HP, the kits use a 4-pole AC contactor pre-wired to the drive terminals. 300 HP and above, kits use a single pole DC contactor that requires | |
| 955+DBC162 | 40-50 | 75-100 | 120 VAC control power to close. The D/B contact must be factory installed | |
| 955+DBC2400* | 150-700 | 300-1500 | and requires a larger panel. D/B contact kits are designed to meet NEMA D/B | |
| 955+DBC3000* | 800-1000 | 1750-2000 | requirements when used with D/B resistors above. | |



Filters, Control Transformer, BMS

EMC Filters

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.

| Part Number | Rating | Туре | Description |
|------------------------|------------|----------|------------------------------------|
| CO467844U015 | 15A | External | EMC Filter for DC590+ Drive |
| CO467844U040 | 35, 40A | External | EMC Filter for DC590+ Drive |
| CO467844U070 | 70A | External | EMC Filter for DC590+ Drive |
| CO467844U110 | 110A | External | EMC Filter for DC590+ Drive |
| CO467844U165 | 165A | External | EMC Filter for DC590+ Drive |
| CO467844U180 | 180A | External | EMC Filter for DC590+ Drive |
| CO467844U340 | 270A | External | EMC Filter for DC590+ Drive |
| CO467844U340 (2 req'd) | 360A, 500A | External | EMC Filter for DC590+ Drive |
| CO467844U340 (3 req'd) | 720A, 830A | External | EMC Filter for DC590+ Drive |
| LA048357 | N/A | External | Line filter for DC590+ Drive, 460V |
| LA353827 | N/A | External | Fuse kit for LA048357 line filter |

Control Transformer

Operates with 208 through 500 VAC input. Mounts inside Frame 1 and 2 DRV. Not required on DRV over 100 HP/460V.

| Control Transformer | | | |
|--|--|--|--|
| Add -CX Suffix to Part Number | | | |
| Factory installed only For Frame 1 and 2 DRV | | | |

Blower Motor Starters

The blower motor starter option uses a manual motor circuit controller to provide motor overload and branch protection for a single or three phase AC blower motor. Blower motor starters are UL listed and CSA certified. They include Start/Stop-Reset switching with trip indication. One normally open auxiliary contact is included, wired to terminals.

| Blower Motor Starters | | |
|-----------------------|--|--|
| Frame 1 and 2 DRV | Frame 3 and higher DRV | |
| 955+BMS025 | 955+BMS250 | |
| 955+BMS040 | 955+BMS40 | |
| 955+BMS063 | 955+BMS630 | |
| 955+BMS100 | 955+BMS11 | |
| 955+BMS160 | 955+BMS161 | |
| 955+BMS250 | 955+BMS251 | |
| 955+BMS400 | 955+BMS41 | |
| 955+BMS630 | 955+BMS631 | |
| | Frame 1 and 2 DRV 955+BMS025 955+BMS040 955+BMS063 955+BMS100 955+BMS160 955+BMS250 955+BMS400 | |



Software Tools Drive System Explorer (DSE)

DSE is the programming, monitoring and diagnostic software platform for the DC590+ drive. Thanks to the on-line help, users can achieve the optimum drive configuration without the need to navigate through complicated parameter menus. Advanced programming is carried out through a set of pre-engineered templates in order to create the required configuration. It is possible to monitor every parameter of the drive either as a digital value or as a function in the "chart recorder" during normal operation.

While the drive is in running mode the oscilloscope function allows "on-line" monitoring of selected parameters and the recording of trends. Using straightforward block programming, DSE allows the user to create, parameterize and configure user defined applications thanks to function blocks dedicated to speed control, inputs, outputs, ramps, winder functions, PID, diameter calculator, and more. Groups of function blocks can be combined into macros for more complex programs.

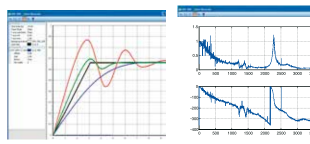
There are three levels of DSE software available.

- DSE Lite is provided as a free download, and is a fully functional package for drive programming, configuration, status monitoring, and diagnosis.
- DSE Development software adds the capability to create and edit projects using AC890 with Firewire communications.
- DSE Runtime allows the user to edit projects using AC890 with Firewire communications, but not create new ones.

For users of DSD software who wish to migrate to the DSE platform, we offer upgrade packages for both development and runtime versions of that product.

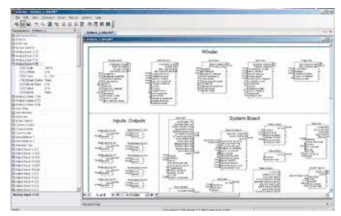
System Requirements

- Windows Vista[®] or Windows[®] XP, Home or Professional Edition operating system
- 100Mb of free hard disk space
- Serial port for connecting to DC590+ drive.



Real-time data acquisition and oscilloscope functions





Function block configuration

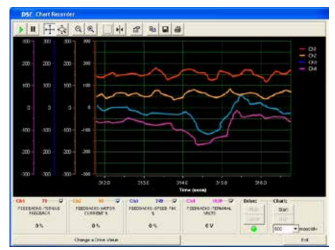


Chart recorder function

| Part Number | Description |
|-------------------|---|
| DSE-Lite | DSE Lite software (single axis) + USB cable* |
| 8906-DSEDEV-00 | DSE Development software + USB cable |
| 8906-DSERUN-00 | DSE Runtime/Maintenance + USB cable |
| 8906-DSEDEVUPG-00 | DSD Development to DSE Development Upgrade + USB cable |
| 8906-DSERUNUPG-00 | DSD Runtime to DSE Runtime Upgrade + USB cable |

* DSE Lite may also be downloaded free of charge

Parker Engineered Solutions Systems Build Capabilities

For customers preferring the convenience of more support in the design and implementation of their control systems, Parker and our network of integrators offer a complete inhouse design and build service, enabling you to focus on your core competencies.

Based on the fundamental principles of application expertise, quality, reliability and safety, Parker's systems team is able to undertake all aspects of an electrical control system project, from pre-design specification to on-site commissioning, operator training, and preventative maintenance services.

By allowing Parker or one of our qualified integrators to undertake the design, build, programming and

commissioning of your motor control system, you can be assured that every aspect of the design, from environmental considerations through component selection to mounting of products has been carefully considered and allowed for.

Fully documenting a complete control system can be a daunting task for many equipment manufacturers, again Parker is on hand to help by providing complete electrical schematic and single line drawings as well as installation, maintenance and operating instructions.

As an accredited systems builder, Parker is also able to undertake the certification process required to enable systems to be put into service in any number of industrial markets.



Total Project Support

From concept to installation and beyond, Parker and our integrator network have a full range of complimentary capabilities to provide as much or as little support to your own team's expertise as you need. With a team of highly qualified and experienced design, build and service engineers, we take the risk out of any capital project by ensuring that all stages of the project are managed and executed precisely to your requirements.

Holding certification to the latest quality standards (ISO 9001 - 2008) means that as a customer, you can be assured of reliable, repeatable quality of design, build and documentation.

Integrators

Parker is backed by an extensive array of systems integrators with a plethora of controls experience. Each of our integrators has their own knowledge base in specific fields which allows us to provide support to a broad spectrum of markets. Our integrators offer a means for you to work with local engineering, service and support companies who pride themselves on catering to your facilities needs by improving system processes, eliminating downtime or simply helping you bring new products to market.







DC590+ External Stack Controller

DC598+, DC599+ Series

The unique, economical solution for retrofit applications

When upgrading machines equipped with older high power DC drives, the most cost-effective and quickest way is often to reuse the existing SCR power stack, which in most cases will be in perfect working order.

To preserve your investment, Parker has developed a DC598+/DC599+ power stack controller offer specially aimed at retrofit applications and based on the DC590+ controller.

Available in 2 versions, the DC599+ two quadrant nonregenerative and DC598+ four quadrant full-regenerative versions, can be used to drive the power stacks of existing DC drives manufactured by Parker or other manufacturers, delivering the benefits of the recent technological innovations of the DC590+ Series 2 drive.

The DC598+ and DC599+ offer the ability to upgrade your equipment quickly and easily and integrates with your existing control equipment or SCADA package.

The DC598+ and DC599+ retrofit solutions are recommended for currents above 800A.

Benefits

Reuse existing DC power stacks

Connectivity over standard common fieldbuses (Including Profibus, Ethernet, Devicenet, CANopen)

Easy to use operator interface

Flexible common Integrator Series programming environment.

Suitable for currents up to 2700A



The DC598/9+ external stack controllers provide the following:

- Thyristor firing signals
- Thyristor firing pulse transformers
- AC current transformer feedback rectification and scaling
- Armature voltage feedback interface
- Coding and phase rotation interface
- Mains present monitoring
- Heatsink over-temperature input
- Field power modules and input/output terminals
- Field current monitoring and scaling
- All standard DC590+ I/O terminals

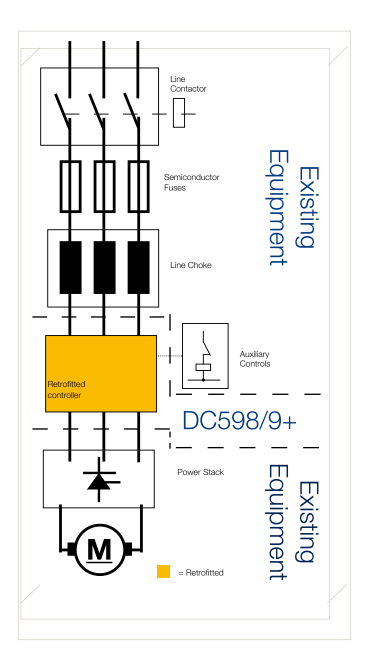


DC590+ External Stack Controller

DC598+, DC599+ Series

Technical Specifications

| Supply Voltage | 110-240Vac $\pm 10\%$ 3ph coding or 1ph power 220-500Vac $\pm 10\%$ 3ph coding or 1ph power 380-690Vac $\pm 10\%$ 3ph coding or 1ph power |
|-----------------------------|--|
| Supply Frequency | 50/60Hz ±10% |
| Output Field Current | 60A DC naturally cooled - 120A DC force cooled (1 x Field Current DC value) Amps 1ph. AC Nominal 3ph AC |
| Field Output Voltage | (0.9 x 1ph Supply Voltage) V DC |
| Total Losses | (3 x idc out) Watts. |
| Auxiliary Supply | 110-240Vac $\pm 10\%$ 1ph - Naturally cooled 110-120Vac $\pm 10\%$ 1ph - Force cooled 115V fan 220-240Vac $\pm 10\%$ 1ph - Force cooled 230V fan |
| Auxiliary Supply Current | SMPS Quiescent Current = 500mA 115Vac or 250mA 230Vac ie 50VA. Fan current - 270mA @ 115Vac or 135mA @ 230Vac |
| Auxiliary Supply Fuse | 3 Amps |
| | |
| Operating Temp. | 0 to +45°C |
| Storage Temp. | -25 to +55°C |
| Shipping Temp. | -25 to +70°C |
| Enclosure Rating | IP20 |
| Altitude Rating | Maximum Altitude 500m De-rate the output at 1% per 200 meters |
| Humidity | Maximum 85% relative humidity at 45% non- condensing |
| Atmosphere | Non flammable, non-corrosive and dust free |
| Climatic | Class 3k3 as defined by EN60721-3-3 (1995) |
| | |



Standards

The DC598+ and DC599+ external stack controllers meet the requirements of EN50178 when mounted in an enclosure and also UL508C.

It is designed to meet Overvoltage category III and Pollution Degree 2



Application Profile

Parker keeps skiers heading up the mountain at minimum cost to the operator

Summary

A ski resort with a DC drive-based lift system nearing the end of its usable life, needed to refit the lift with a new drive system to minimize downtime and maximize safety. A complete retrofit of the system, including all drive and motor sections, would be prohibitively expensive. Parker SSD Drives, while fully capable of providing the new, AC drive-based system, offered a DC drive retrofit as an economical alternative without compromising safety or reliability.

The DC590+ series of digital DC drives includes the same function-block based programming tools as its AC drive counterparts, providing the same level of system control without the costly replacement of the DC motor system. The TS8000 series touchscreen interface provided the operator with simple, intuitive visual controls, allowing the user to monitor critical parameters crucial to safety.



Benefits

- Economic replacement of old, obsolete drives with latest control technology
- Visual monitoring of critical parameters ensure highest safety and reliability
- Simple, intuitive touchscreen control with plain language display reduces operator setup and training time
- Redundant safeties monitor all critical parameters

Parker Drives Solution



DC590+ Integrator Series DC Drive

- Easily interfaces with existing application through function-block programming
- Retrofittable to existing motor applications
- Industry compatible I/O and communications
- Available to 2700A
- Proven technology with large installed base

Technical Support

- On-site commissioning and startup assistance
- Professional training courses available



Application Profile

Machine Upgrade - Winder/Unwinder

DC Drive retrofit improves system performance without a complete rebuild

Summary

A cardboard manufacturer planned to modernize an existing two-roll surface winding system, where the front and rear winding drums were driven by DC motors. Although the existing drives were obsolete and maintenance prone, the motors in use were in good working order. The company decided that the most economical solution was to retrofit the DC drives and logic, rather than replace motors and drives with an AC system. Parker DC590+ drives provided the user with an up to date system featuring improved system reliability via fiber-optic speed feedback, system monitoring with a graphic HMI terminal, an interface with an offthe-shelf PLC solution, and a complete system solution, including on-site commissioning and startup.



Benefits

- Cost effective approach, using existing motors with new digital DC drives
- Complete system solution required minimum on-site wiring and labor
- Fiber-optic speed coordination provided EMI immunity
- Improved monitoring and maintenance with complete visualization solution, web enabled to allow remote access

Parker Drives Solution

DC590+ Integrator Series DC Drive

- Microtach speed feedback, fiber-optic coordination
- Function block programming

TS8000 Operator Interface

- Color touchscreen terminal for operating and monitoring the machine
- Web-based alarm and I/O status thanks to built-in web server

System Solution

- Complete system solution including climate controlled cabinet
- Programming, commissioning, and startup of new system



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

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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 Electromechanical and Drives Division 9225 Forsyth Park Dr. Charlotte, NC 28273 USA Tel: (704) 588-3246 Fax: (704) 588-3249 info.us.ssd@parker.com

www.parker.com/ssdusa

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

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