



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





AC690+ Integrator Series

From 0.75 kW to 1000 kW







WARNING - 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.

Integrator Series AC Drive - AC690+

Overview	5
Technical Characteristics	9
General Characteristics	
Power Supply 380-460 V (±10 %) 50/60 Hz 3-phase	
Power Supply 380-500 V (±10 %) 50/60 Hz 3-phase	
Power Supply 220-240 V (±10 %) 50/60 Hz	
Dimensions	
Accessories and Options	13
Communication Cards	
HTTL Encoder Feedback Card	
System Expansion Module	
Operator Keypads	
Braking Resistors	17
Three Phase Line Reactors	
Order Code	20
AC690+ Integrator Series	
Accessories and Ontions	

Parker Hannifin

The global leader in motion and control technologies

A world class player on a local stage

Global Product Design

Parker Hannifin has more than 40 years experience in the design and manufacturing of drives, controls, motors and mechanical products. With dedicated global product development teams, Parker draws on industry-leading technological leadership and experience from engineering teams in Europe, North America and Asia.

Local Application Expertise

Parker has local engineering resources committed to adapting and applying our current products and technologies to best fit our customers' needs.

Manufacturing to Meet **Our Customers' Needs**

Parker is committed to meeting the increasing service demands that our customers require to succeed in the global industrial market. Parker's manufacturing teams seek continuous improvement through the implementation of lean manufacturing methods throughout the process. We measure ourselves on meeting our customers' expectations of quality and delivery, not just our own. In order to meet these expectations, Parker operates and continues to invest in our manufacturing facilities in Europe, North America and Asia.

Electromechanical Worldwide Manufacturing Locations

Europe

Littlehampton, United Kingdom Diion. France Offenburg, Germany Filderstadt, Germany Milan, Italy

Asia

Wuxi. China Chennai, India

North America

Rohnert Park, California Irwin, Pennsylvania Charlotte, North Carolina New Ulm, Minnesota



Offenburg, Germany

Local Manufacturing and Support in Europe

Parker provides sales assistance and local technical support through a network of dedicated sales teams and authorized technical distributors throughout Europe.

For contact information, please refer to the Sales Offices on the back cover of this document or visit www.parker.com



Milan, Italy



Littlehampton, UK



Electromechanical Manufacturing O Parker Sales Offices Distributors



Dijon, France

Integrator Series AC Drive - AC690+

Overview

Description

The AC690+ Series is a single range of AC drives designed to meet the requirements of all variable speed applications from simple single motor speed control through to the most sophisticated integrated multi-drive systems.

The heart of the AC690+ is a highly advanced 32-bit microprocessor based motor control model. This provides an exceptional dynamic performance platform to which can be added a host of communications and control options, enabling you to tailor the drives to meet your exact requirements.

The AC690+ is available in 380-500 V 3-phase 0.75 to 1000 kW and 220-240 V 0.75 to 55 kW.

Features

Modes of Operation

The AC690+ can be user configured for 3 different modes of operation.

Open-loop (volts/frequency) control

This mode is ideal for basic motor speed control, or multiple motors driven in parallel. The quick set-up menu and plain language display ensures the quickest and easiest, trouble free start up.

Sensorless vector control

High starting torque and tight speed regulation is provided by a sophisticated MRAS (Model Reference Adaptive System) motor control strategy. MRAS provides accurate speed simulation (without the need for any speed measuring transducer) by continually modelling the motor.

Closed-loop vector control

Full closed-loop flux vector performance can be achieved with the AC690+ by simply adding an encoder feedback 'technology box'. This provides 100 % continuous full load standstill torque plus a highly dynamic speed loop (up to 45 Hz bandwidth); more than sufficient for the most demanding of applications.

Benefits

- Vector control with / without encoder feedback
- Power ratings 0.37 to 1000 kW
- Supplied in enclosure above 355 kW
- Pre-programmed application Macros
- · Programmable over communications
- Programming identical to DC 590+ DC drive
- Variable torque ratings
- · Class B EMC filters



Technical Characteristics - Overview

AC690+	Integrator Series AC Drive
Power supply	380460 V (±10 %) 3-phase 0.751000 kW 380500 V (±10 %) 3-phase 2.2110 kW 220240 V (±10 %) 1-phase 0.372.2 kW 220240 V (±10 %) 3-phase 0.3737 kW
Environment	Constant torque: 045 °C (40 °C with IP40 cover) derating possible up to 50 °C max Max altitude: 1000 m, derate by 1% for every 100 m above 1000 m
Overload	Constant torque: 150 % for 60 s, 180 % for 1 s Variable torque: 115 % for 10 s
Output frequency	0480 Hz
Dynamic braking	Each drive can be fitted with an internal dynamic brake switch Frame B and C: standard Frame D, E and F: optional

Demanding Environments

For environments that have dusty, humid or corrosive atmospheres, the AC690+ can optionally be supplied with conformally coated circuit boards that improve the drives resistance to corrosion, thereby increasing reliability and service life.

Industries that would typically benefit from conformal coating could include:

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

Encoder feedback option with encoder technology box

The AC 690+ is converted from openloop control to high performance closed-loop control by simply adding the plug-in encoder feedback technology box.

High performance systems expansion module

The optional add-on "systems" expansion module is available for more advanced applications and includes phase locking between drives and register control. It fits behind the main control board and provides the following functionality:

- 5 configurable digital Inputs / outputs
- Converts existing 4 analogue inputs to high resolution (12 bit plus sign)
- · 2 encoder inputs
- · 2 high speed register mark inputs



Mechanical protection options to suit all environments

A choice of mechanical protection options allows the drive to be mounted in a variety of differenct operating environments.

- **IP20** For mounting inside an electrical enclosure.
- IP40/NEMA 1 The optional top cover, with cable gland plate enables the drive to be directly wall or machine mounted. (Frames B to E)
- IP54 Ideal for mounting in aggressive environments. Higher levels of protection are available as a special build option on request. A multitude of control options can be added to the drive using our FASTPACK option.
- Through panel mounting This option allows the drive to be mounted with the major heat producing components and heatsink outside the enclosure, keeping the electronics clean and cool (Frames C, D and E).

Integrated function blocks

- Winder Control
- Process PID
- Raise / Lower
- Spinning Load Start



Open standard fieldbus communications

The AC690+ has a whole host of communication technology box options allowing seamless multivendor integration into networked systems using the most common industrial fieldbus communications protocols:

- Profibus-DP
- Ethernet
- DeviceNet
- Modbus RTU
- CANopen
- ControlNet
- Link (Parker SSD proprietary bus)

Programming / Operator controls

The AC690+ HMI provides access to all of the drive's functions in a logical and intuitive manner. The readout is backlit and displays all functions in plain language and engineering units. The HMI can be mounted on the drive itself, or alternatively it can be supplied loose, with a mounting kit, for mounting remotely on a panel door, for example.





• Energy Saving

- Fast return on investment in pump and fan applications
- Improved power factor Flux vector control with / without encoder and V/F control
- Reduced harmonics through 12 or 18 pulse coupling
- Improved HVAC control

Standards

The AC690+ series 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 safety standard UL508C. cUL Listed to Canadian standard C22.2 #14.

Enclosure specifications

(above 355 kW for constant torque)

•		- /
6 pulse Model	Power Rating	Constant torque: 355900 kW Variable torque: 4001000 kW
	Supply Voltage	380460 VAC (±10 %) 3-phase
	Disconnect Switch	Standard
	Input inductance	Standard for limiting harmonic current
	Output Choke	Standard
	Operator Panel	6901 operator keypad mounted on enclosure door
12 pulse	Harmonics	Reduced harmonic current
model (optional)	Power Rating	Constant torque: 355600 kW Variable torque: 400650 kW
	Supply Voltage	380460 VAC (±10 %) 3-phase
	Disconnect Switch	Standard
	Input Transformer	(not included in the enclosure) optional 2 secondaires U/D
	Output Choke	Standard
	Operator Panel	6901 operator keypad mounted on enclosure door
18 pulse model	Harmonics	Total harmonic distortion (current) in accordance with limits of IEEE 519 (1992)
(option)	Power Rating	Constant torque: 630900 kW Variable torque: 7501000 kW
	Supply Voltage	380460 VAC (±10 %) 3-phase
	Disconnect Switch	Standard
	Input Transformer	(not included in the enclosure) optional 3 secondaires phase shifted by 20°
	Output Choke	Standard
	Operator Panel	6901 operator keypad mounted on enclosure door











Image shows a typical 4 Quadrant system implemented using AC890 Modular Systems Drives

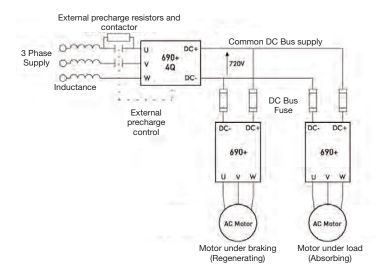
Description

In many applications the overall power consumed by the system is less than the sum of power of the installed motors.

Indeed, all sections of a machine do not consume energy at the same time. Typically, some motors will be driven electrically while others are being driven by the momentum of the machine.

For such applications, it is economically advantageous to connect the drives of all sections of the machine to a common DC bus: the energy-generating sections are then fed into the energy-consuming sections, which reduces the overall energy consumption of the system.

The drive AC690+ configured in 4 quadrant mode is the ideal solution to power such systems. Thanks to the 4Q functionality of the AC690+, the excess energy in the system is returned to the network and not dissipated in the form of heat through braking resistors. The current waveforms are almost sinusoidal, which minimizes network harmonics.



Benefits

- Energy saving
- No maintenance (No braking resistor)
- Reducing the size of the supply required by distributing energy through the DC bus system
- Reduced harmonics meeting the limits of IEEE 519
- High power factor (cos ø ~1)

Technical Characteristics

General Characteristics

Power Supply	380460 V (±10 %) 3-phase 0.751000 kW; 380500 V (±10 %) 3-phase 2.2110 kW; 220240 V (±10 %) 1-phase 0.372.2 kW; 220240 V (±10 %) 3-phase 0.3737 kW
Environment	Constant torque: 045 °C (40 °C with IP40 cover) derating possible up to 50 °C max Max altitude: 1000 m, derate by 1 % for every 100 m above 1000 m
Overload	Constant torque: 150 % for 60 s, 180 % for 1 s; Variable torque: 115 % for 10 s
Output Frequency	0480 Hz
Switching Frequency	Frame B 3,6 or 9 kHz; Frame C, D, E and F 3 or 6 kHz - All with audibly silent switching frequency
Dynamic Braking	Each drive can be fitted with an internal dynamic brake switch Frame B and C: standard; Frame D, E and F: optional
Analogue Inputs	4 Configurable, 10 bits (13 bits with optional system card). 010 V, 0±10 V, 020 mA, 420 mA
Analogue Outputs	3 Configurable, 10 bits. 010 V, 0±10 V, 020 mA, 420 mA
Digital Inputs	7 Configurable, nominal 24 VDC (30 VDC max)
Digital Outputs	3 Configurable, relay contacts 3 A/230 VAC
Reference Supplies	+10 VDC, -10 VDC, +24 VDC
Motor Thermistor input	PTC
Function Block Programming	Function block programming allows a tremendously flexible control structure to be created with ease. An almost infinite combination of user functions can be realised often alleviating the need for an external PLC. However, the drive is pre-configured so it can be used straight from the box as a standard AC drive without further adjustment.
Analogue Functions	If So, summing, subtractor, multiplier, divider, if higher then lower then If, Counter, Timer
Boolean Functions	NOT, AND, NAND, OR, NOR, XOR, Trigger, Flip-Flop
Application Macros	Simple speed control, Forward/Reverse, Raise/Lower, Process PID, Preset speeds, Winder control.
6901 Operator Keypad	The 6901 keypad is designed for setting-up, configuring and operating the AC690+ drive. The intuitive menu navigation and parameter display is simple and easy to use. Main features: Remote mounting capability on front of enclosure Backlit display Multilingual 2x16 alphanumeric display Customizable display Local Control: Speed setpoint, Start/Stop, Jog and Direction Password protection Quick set-up mode
Systems Expansion Module	The optional systems expansion module allows for advanced applications such as phase locking between drives and register control. Key features include: 5 Additional user configurable Inputs / Outputs 4 High resolution analogue inputs (12 bits plus sign) 2 Additional encoder inputs 1 High speed register mark inputs

Power Supply 380-460 V ($\pm 10 \%$) 50/60 Hz 3-phase

		Constar	nt Torque	Variabl	e Torque		
Order Reference	Frame	Nominal Power [kW]	Output Current [A]	Nominal Power [kW]	Output Current [A]	Inductance	Braking Module
690-431250B0-B	В	0.75	2.5	-	-		
690-431450B0-B	В	1.5	4.5	-	-		
690-431550B0-B	В	2.2	5.5	-	-	N/A	
690-431950B0-B	В	4.0	9.5	-	-		
690-432120B0-B	В	5.5	12	-	-		
690-432120C0-B	С	5.5	12				Standard
690-432140B0-B	В	6.0	14				
690-432160C0-B	С	7.5	16	11	23		
690-432230C0-B	C	11	23	15	31 (UL=27)*	Standard - Internal	
690-432300C0-B	C	15	31	18.5	38	Inductance DC	
690-432310D0	D	15	31	18.5	38	Bus	
690-432380D0	D	18.5	38	22	45		
690-432450D0	D	22	45	30	59 (UL=52)*		
690-432590D0	D	30	59	37	73		
690-432590E0	E	30	59	37	73		
690-432730E0	Е	37	73	45	87	Standard -	
690-432870E0	Е	45	87	55	105	Inductance	
690-433105F2	F	55	105	75	145	Internal	
690-433145F2	F	75	145	90	165	3-phase	
690-433180F2	F	90	180	110	205		
90-433216G2	G	110	216	132	260		
690-433250G2	G	132	250	150	302		
690-433316G2	G	160	316	180	361		
690-433361G2	G	180	361	220	420		
690-433375H2	Н	200	375	250	480		
690-433420H2	Н	220	420	250	480		
690-433480H2	Н	250	480	300	545		Ontion
690-433520H2	Н	280	520	315	590		Option
690-433590J2	J	315	590	355	650		
690GM1800-43-xx + 690GS1800-43-xx	К	355	685	400	798		
690HM2200-43-xx + 690HS2200-43-xx	К	400	798	475	912	External Inductance	
690HM2800-43-xx + 690HS2800-43-xx	К	500	988	600	1120		
690JM3150-43-xx + 690JS3150-43-xx	К	600	1120	650	1235		
690GM1800-43-xx + 2 x 690GS1800-43-xx	K K	550	1028	630	1197		
690HM2200-43-xx + 2 x 690HS2200-43-xx	K	630	1197	750	1368		
690HM2800-43-xx + 2 x	K	800	1482	900	1681		
690JM3150-43-xx + 2 : 690JS3150-43-xx	x K	900	1681	1000	1852		

Power Supply 380-500 V (±10 %) 50/60 Hz 3-phase

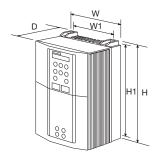
		Constan	t Torque	Variable	Torque
Order Reference	Frame	Nominal Power [kW]	Output Current [A)]	Nominal Power [kW]	Output Current [A]
690-531500B0-B	В	2.2	5.0	-	-
690-531800B0-B	В	4.0	8.0	-	-
690-532110B0-B	В	5.5	11	-	-
690-532110C0-B	С	5.5	11	7.5	14
690-532140C0-B	С	7.5	14	11	21
690-532210C0-B	С	11	21	15	27
690-532270C0-B	С	15	27	18.5	34
690-532280D0	D	15	28	18.5	36
690-532360D0	D	18.5	36	22	42
690-532420D0	D	22	42	30	52
690-532520D0	D	30	52	37	65
690-532540E0	Е	30	54	37	67
690-532670E0	E	37	67	45	79
690-532790E0	Е	45	79	55	98
690-533100F2	F	55	100	75	125
690-533125F2	F	75	125	90	156
690-533156F2	F	90	156	110	180

Power Supply 220-240 V (±10 %) 50/60 Hz

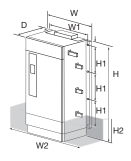
			Constan	nt Torque	Variable	Torque		
Order Reference	Number of phases	Frame	Nominal Power [kW]	Output Current [A]	Nominal Power [kW]	Output Current [A]	Inductance	Braking Module
690-211400B0-B	1	В	0.75	4.0	-	-		
690-211700B0-B	1	В	1.5	7.0	-	-		
690-212105B0-B	1	В	2.2	10.5	-	-		
690-231400B0-B	3	В	0.75	4.0	-	-		
690-231700B0-B	3	В	1.5	7.0	-	-	No	Standard
690-232105B0-B	3	С	2.2	10.5				
690-232165B0-B	3	С	4.0	16.5				
690-232220C0-B	3	С	5.5	22	7.5	28		
690-232280C0-B	3	С	7.5	28	11	42		
690-232420D0	3	D	11	42	15	54	Standard	
690-232540D0	3	D	15	54	18.5	68	- Internal	
690-232680D0	3	D	18.5	68	n.a.	n.a.	inductance	
690-232800E0	3	Е	22	80	30	104	DC Bus	Option
690-233104F2	3	F	30	104	37	130	Standard	
690-233130F2	3	F	37	130	45	154	- 3-phase	
690-233154F2	3	F	45	154	55	192	Inductance	

Power ratings stated based on a supply voltage of 230 VAC

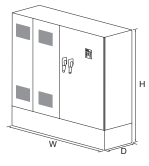
Dimensions







Frame G, H, J



Frame K

		Dimension	s [mm]			Mountin	g Centre	es [mm]		
Model	H without brake	H with brake	w	D	W2	H2	H1	W1	G	Weight [kg]
Frame B	233	233	177	181	-	-	223	130	-	4.3
Frame C	348	348	201	208	-	-	335	150	-	9.3
Frame D	453	453	252	245	-	-	440	150	-	17.4
Frame E	669	669	257	312	-	-	630	150	-	32.5
Frame F	720	720	257	349	-	-	700	150	-	41.0
Frame G	1042	1490	455	465	675	225	300	420	16	100
Frame H	1177	1750	570	465	805	360	300	536	16	125
Frame J	1288	1825	1177	465	825	333	300	641	16	170
Frame K 355/400 kW*	2000	2000	1600	600	-	-	-	-	-	-
Frame K 400/475 kW*	2000	2000	1600	600	-	-	-	-	-	-
Frame K 500/600 kW*	2000	2000	1600	600	-	-	-	-	-	-
Frame K 600/650 kW*	2000	2000	2000	600	-	-	-	-	-	-
Frame K 550/630 kW*	2000	2000	2400	600	-	-	-	-	-	-
Frame K 630/750 kW*	2000	2000	2400	600	-	-	-	-	-	-
Frame K 800/900 kW*	2000	2000	2400	600	-	-	-	-	-	-
Frame K 900/1000 kW*	2000	2000	3000	600	-	-	-	-	-	-

Accessories and Options

Communication Cards

The AC690+ Communication cards allow the AC690+ to be connected to the most common industry standard fieldbuses

Features

- Communications cards can be factory fitted as part of the drive, or purchased separately for fitting on-site
- Dimensions HxWxD: 127 mm x 76.2 mm x 25.4 mm
- LED indication of network and card status

Ethernet Communications Interface					
*Order Code: 6053-ETH-	*Order Code: 6053-ETH-00 and 6055-ETH-00				
Supported Protocols Modbus/TCP and Ethernet IP					
Communication Speed	10/100 M bits/s				
Station Address	Selectable via switch or Internet Explorer				
Suitable for	AC690+ version 4.7+ DC590+ version 7.1+				

Devicenet Communications Interface					
*Order Code: 6053-DNE	T-00 and 6055-DNET-00				
Supported Protocols	DeviceNet Drive Profile Drive – Group 2 slave only				
Station Address	DeviceNet Drive Profile Drive – Group 2 slave only				
Suitable for Drives	AC690+ DC590+ version 5.x+				

CANopen Communications Interface					
*Order Code: 6053-CAN	*Order Code: 6053-CAN-00 and 6055-CAN-00				
Profile	DS402				
Supported Messages	SDO, PDO, NMT, SYNC				
Communication Speed	20 K, 50 K, 125 K, 250 K, 500 K, 1M bits/s selectable				
Station Address	Selectable via Switch				
Suitable for	AC690+ DC590+ version 5.x+				

RS485/Modbus Communications Interface					
*Order Code: 6053-EI-00	and 6055-EI-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	AC690+ version 4.7+ DC590+ version 5.17+				

^{*} Refer to previous page for details of drive frame compatibility





ControlNet Communications Interface							
*Order Code: 6053-CNET-00 and 6055-CNET-00							
Supported Messages Polled I/O							
Station Address	Selectable via Software						
Suitable for	AC690+ version 4.7+ DC590+ version 5.17+						

Modus Plus Communications Interface							
*Order Code: 6053-MBP-00 and 6055-MBP-00							
Supported Protocols Modbus Plus							
Cabling	RS485 2 or 4 wire						
Communication Speed	1 M bits/s						
Station Address	Selectable via Software						
Suitable for	AC690+ version 4.7+ DC590+ version 7.1+						

Profibus-DP Communications Interface						
*Profibus-DP (6053-PROF-00 and 6055-PROF-00)						
Supported Protocols Profibus-DP						
Communication Speed	Automatically Detected					
Station Address	Selectable via Software					
Suitable for	AC690+ version 1.x+ DC590+ version 5.x+					

LonWorks							
*Order Code: 6053-LON-00 and 6055-LON-00)							
Supported Protocols	LonWorks						
Delivered	with a resource file compatible with LonMaker software (or equivalent)						
Suitable for	AC690+ version 5.1+						

Johnson Controls				
*Order Code: 6053-JMET-00 and 6055-JMET-00)				
Supported Protocols Johnson Controls N2				

HTTL Encoder Feedback Card

Description

The HTTL Encoder Feedback Card allows an incremental encoder to be connected to the AC690+ AC drive, allowing users to take full advantage of the integrated torque control and speed regulation functionality.

The HTTL Encoder Feedback card has the following features:

- · 4 Optically isolated differential inputs A, B, M and H
- Adjustable isolated 10...20 V encoder power output

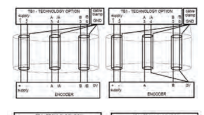
Specifications

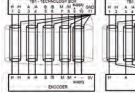
Maximum input frequency	250 kHz
Receiver current consumption	≤10 mA per channel
Input format	2-channels in quadrature, clock / direction, or clock only
De-phasing	>1 µs
Differential input voltage	1030 V max
Encoder power	Maximum Load: Card AH467407U001: 200 mA or 2 W Housing 6054/HTTL/00: 250 mA or 2.5 W Voltage 1020 V software adjustable





Installation and Cabling

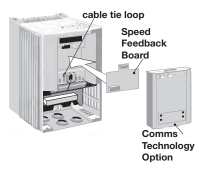




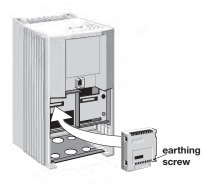
Product Codes

Order Code	Drives
AH467407U001	AC690+ Frame B (690-xxxxxxB) drives
6054/HTTL/00	AC690+ Frames C - K drives

AC690+ Frame B AC Drives



AC690+ Frames C-K Drives



System Expansion Module

Description

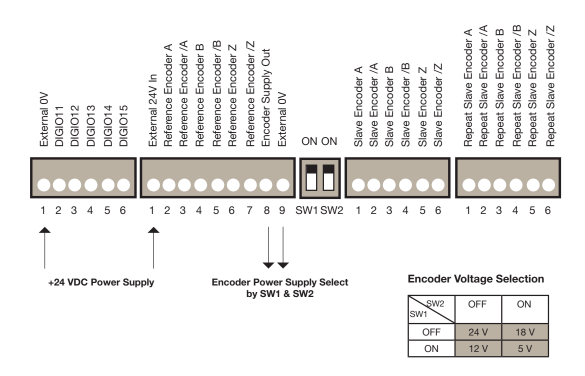
With the System expansion module, the AC690+ can be used in sophisticated applications, or where a small amount of automation is required to be used in conjunction with the drive.

The following features are available:

- Analogue Inputs AIN1-4 become high resolution (12 bit plus sign)
- 5 isolated I/O points, configurable as either inputs or outputs
- · Variable isolated output power for encoders
- Master encoder inputs (Isolated HTTL): A, A/, B, B/, Z and Z/
- Slave encoder inputs (Isolated HTTL): A, A/, B, B/, Z and Z/
- Slave encoder output retransmission (Isolated HTTL): A, A/, B, B/, Z and Z/.

External Power Supply

An external 1A / 24 VDC (±10 %) must be connected to the card.

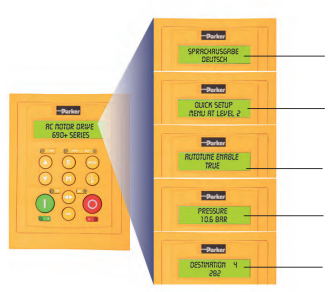


Operator Keypads

Standard operator keypad 6901-00-G

Features

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



Multilingual

 $\label{eq:continuous} \begin{array}{l} \text{English} \cdot \text{French} \cdot \text{German} \cdot \text{Italian} \cdot \text{Portuguese} \cdot \\ \text{Swedish} \cdot \text{Polish} \end{array}$

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

Advanced operator keypad 6911-01-00-G

Features

- 128x64 pixels semi-graphical resolution
- RS232 and RS485 ports
- Recording of paramters to keypad and restore to drive (Memory card 256 MB to 2 GB)



Braking Resistors

for AC Drives

Description

Brake resistors are used with AC650, AC650V, or AC690 drives equipped with a braking option modules. They are designed to allow the drive to stop a motor at full load during deceleration or an overhauling load.

Brake resistor selection

Brake resistor assemblies must be rated to absorb both peak braking power during deceleration and the average power over the complete cycle.

Resistors above 500 W

Resistors above 500 W are available upon request :

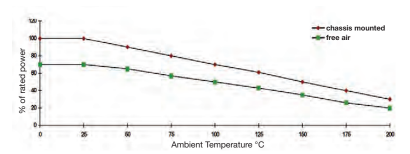
- IP20 protection up to 3 kW
- IP13 protection between 4.2 and 9.8 kW

Peak braking power =
$$\frac{0.0055 J \times (n_1^2 - n_2^2) (W)}{tb}$$

Average braking power $P_{av} = P_{pk} \times t_b$



J - total inertia in kgm² n_1 - initial speed in min⁻¹ n_2 - final speed min⁻¹ t_b - braking time in s t_c - cycle time in s

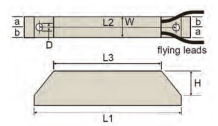


Dimensions

Nominal Power	Dimensions								
[kW]	L [mm]	H [mm]	P [mm]						
1.0	137	450	140						
1.6	182	450	140						
2.0	182	450	140						
2.5	227	450	140						
3.0	227	450	140						
4.2	450	440	540						
5.6	530	440	540						
7.0	530	440	540						
8.4	610	440	540						
9.8	610	440	540						

		Nom.	Dimensions								
Model	Impedance [Ω]	Power [W]	L1	L2	L3	w	н	D	а	b	
CZ467715	500	60	100	87	60	22	41	4.3	10	12	
CZ467714	200	100	165	152	125	22	41	4.3	10	12	
CZ389853	100	100	165	152	125	22	41	4.3	10	12	
CZ467717	100	200	165	146	125	30	60	4.3	13	17	
CZ463068	56	200	165	146	125	30	60	4.3	13	17	
CZ388397	56	200	165	146	125	30	60	4.3	13	17	
CZ388396	36	500	335	316	295	30	60	4.3	13	17	
CZ467716	28x2	500	335	316	295	30	60	4.3	13	17	

Overload 5 s : 500 % Overload 3 s : 833 % Overload 1 s : 2500 %



Three Phase Line Reactors

for AC Drives

Description

Parker's range of line reactors have been especially selected to match the requirements of the Parker AC drive range and can be used on both the input and output sides of the drive. They are used to reduce the harmonic content of the supply current. A choke fitted in the drive output limits the capacitive current when motor cable runs in excess of 50 m are used. It prevents overcurrent trips and temperature rise of the motor.

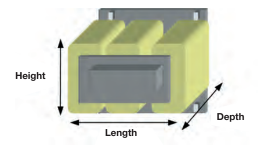
As well as helping with compliance with IEEE 519 there are other benefits to using line/load reactors including:

- Increased drive system reliability
- Reduced harmonics / surge currents
- · Reduced motor noise and temperature
- Improved true power factor

Dimensions

Order Reference	Inductance	In [A]	Height [mm]	Length [mm]	Depth [mm]	Fixing Centres [mm]	Weight (approx.) [kg]
CO389936U401	75 µH	315	215	330	320	175 x 225	70
CO389936U402	50 μH	480	215	330	320	175 x 225	95
CO466448U040	50 μH	36	70	155	127	48 x 140	2.5
CO466448U165	50 μH	148.5	115	190	155	93 x 170	12
CO466709U038	30 μH	342	370	350	226	240 x 320	38
CO466709U050	25 µH	450	431	420	226	290 x 381	53
CO466709U073	20 μH	653	431	420	226	290 x 381	60
CO466709U083	15 µH	747	431	420	226	290 x 381	69
CO468314U650	5 μH	650	30	300	325*	100 x 250	35
CO468325U006	1.749 mH	12.7	83	157	160*	60 x 80	6
CO468325U037	0.416 mH	54	110	240	250*	80 x 200	13
CO468325U110	0.137 mH	165	140	300	310*	110 x 240	30
CO468326U006	2.917 mH	12.8	170	240	260*	80 x 140	17
CO468326U037	0.693 mH	54	240	360	380*	120 x 200	50
CO468326U110	0.227 mH	165	320	390	490*	280 x 260	130
CO468325U055	0.282 mH	79	130	240	250*	100 x 200	19
CO466448U015	50 μH	13.5	60	80	67	64 x 40	1
CO466448U110	50 μH	100	100	190	155	170 x 75	7.5
CO468326U006	2.917 mH	12.8	170	240	260	80 x 140	17
CO466448U070	50 μH	63	85	155	127	140 x 63	4.5
CO466250U012	15 µH	1080	400	420	450	300 x 140	170

^{*} Include Earth Stud



Software

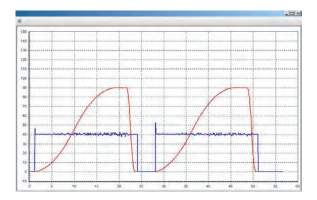
Drive System Explorer Lite (DSE Lite) Software

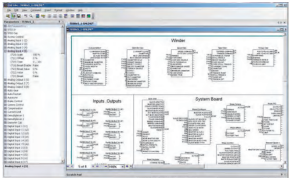
Description

DSE Lite software is an easy to use configuration, commissioning and monitoring tool with graphical interface for the Parker SSD Drives range of AC and DC drives.

While the drive is in running mode the oscilloscope function allows "on-line" monitoring of selected parameters and the recording of trends.

DSE Lite, allows the user to create, parameterize and configure user defined applications thanks to function blocks dedicated to speed control, Winder, PID, Diameter calculator, Shaftless...
DSE Lite is downloadable from our website.
www.parker.com





Order Code

AC690+ Integrator Series

	1		2	3	4		5	6	7	8	9		10	11	12	13
Order example	690	-	21	1400B	0	-	В	0	0	Р	00	-	Α	0	0	0

1	Product	Eomily										
			nto avoto v C	Carias AC F) win co							
	690	AC690+ Integrator Series AC Drive AC690+ Integrator Series AC Drive (Conformal										
	C690	Coating)	niegrator	series AC L	rive (Corii	omai						
2	Supply \	- 0,										
	21	230 V 1-p	hase									
	23	230 V 3-p	hase									
	43	400/460 V	/ 3-phase									
	53	400/500 \	/ 3-phase									
3	Power /	Current	Rating @	230 V 1-p	hase							
	@230 V		t Torque	Variable		Frame						
	1-phase	kW/A	HP/A	kW/A	HP/A							
	1400B	0.75/4.0	1.0/4.0	-	-	В						
	1700B	1.5/7.0	2.0/7.0	-	-	В						
	2105B	2.2/10.5	3.0/10.5	-	-	В						
	@230 V 3-phase	Constar kW/A	nt Torque HP/A	Variable kW/A	HP/A	Frame						
	1400B	0.75/4.0	1.0/4.0	-	-	В						
	1700B	1.5/7.0	2.0/7.0	-	-	В						
	2105B	2.2/10.5	3.0/10.5	-	-	В						
	2165B	4.0/16.5	5.0/16.5	-	-	В						
	2220C	5.5/22	7.5/22	7.5/28	10/28	С						
	2280C	7.5/28	10/28	11/42	15/42	С						
	2420D	11/42	15/42	15/54	20/54	D						
	2540D	15/54	20/54	18.5/68	25/68	D						
	2680D	18.5/68	25/68	-	-	D						
	2800E	22/80	30/80	30/104	40/104	Е						
	3104F	30/104	40/104	37/130	50/130	F						
	3130F	37/130	50/130	45/154	60/154	F						
	3154F	45/154	60/154	55/192	84/192	F						
	@400/		t Torque	Variable		Frame						
	460 V 3-phase	kW/A @400 VAC	HP/A @460 VAC	kW/A @400 VAC	HP/A @460 VAC							
	1250B	0.75/2.5	1.0/2.5	-	-	В						
	1450B	1.5/4.5	2.0/4.5	-	-	В						
	1550B	2.2/5.5	3.0/5.5	-	-	В						
	1950B	4.0/9.5	5.0/9.5	-	-	В						
	2120B	5.5/12	7.5/11	-	-	В						
	2140B	6.0/14	10/14	-	-	В						
	2120C	5.5/12	7.5/12	7.5/16	10/16	С						
	2160C	7.5/16	10/14	11/23	15/21	С						
	2230C	11/23	15/21	15/30	20/27	С						
	2300C	15/30	20/27	18.5/37	25/34	С						
	2310D	15/31	20/31	18.5/38	25/38	D						
	2380D	18.5/38	25/38	22/45	30/45	D						
	2450D	22/45	30/45	30/59	40/52	D						
	2590D	30/59	40/52	37/73	50/65	D						
	2590E	30/59	40/59	37/73	50/73	Е						
	2730E	37/73	50/73	45/87	60/87	Е						
	2870E	45/87	60/87	55/105	75/105	E						

	@400/	Constan	t Torque	Variable	Torque	Frame	
	460 V	kW/A	HP/A	kW/A	HP/A	Traine	
	3-phase		@460 VAC	@400 VAC			
	3105F	55/105	75/100	75/145	100/125	F	
	3145F	75/145	100/130	90/165	125/156	F	
	3156F	90/180	125/156	110/205	150/180	F	
	3180F	90/180	150/180	110/205	150/180	F	
	3216G	110/216	175/216	132/260	200/260	G	
	3250G	132/250	200/250	150/302	250/302	G	
	3316G	160/316	250/316	180/361	300/361	G	
	3361G	180/361	300/361	220/420	350/420	G	
	3375H	200/375	-	250/480	-	Н	
	3420H	220/420	350/420	250/480	400/480	Н	
	3480H	250/480	400/480	300/545	450/545	Н	
	3520H	280/520	450/520	315/590	505/590	Н	
	3590J	315/590	500/590	355/650	550/650	J	
	@ 500 V		t Torque		Torque	Frame	
	3-phase	kW/A @500 VAC		kW/A @500 VAC			
	1500B	2.2/ 5.0	_	@500 VAC	_	В	
	1800B	4.0 /8.0				В	
	2110B	5.5/11			_	В	
	2110C	5.5/11		7.5/14		C	
	2140C	7.5/14	_	11/21		C	
	2210C	11/21		15/27		C	
	2270C	15/27		18.5/34		C	
	2280D	15/28		18.5/36		D	
	2360D	18.5/36		22/42		D	
	2420D	22/42		30/52	_	D	
	2520D	30/52		37/65		D	
	2540E	30/54	_	37/67	_	E	
	2730E	37/67	_	45/79	_	E	
	2870E	45/79		55/98	_	E	
	3105F	55/100		75/125		F	
	3145F	75/125		90/156		- F	
	3156F	90/156		110/180	_	F	
4	0.1001			. 10, 100			
-	Auxiliary Supply Not Required (frames B - E)						
	1	115V 1-ph (frame F - J only) 230V 1-ph (frame F - J only)					
	2						

_							
5	Brake S	Switch					
	0	Not fitted (option for frames D - J)					
	В	Brake switch fitted (optional on frames D – J) (must be fitted on frames B & C)					
6	Filter						
	0	Not fitted (option for frame B) (fitted filter not available for frames C – F)					
	F	Filter fitted (option on frame B only)					
7	System	Board					
	0 Not fitted						
	S	System Board fitted					
8	Mountin	ng					
	Р	P Panel mount (option on frames B - E, must be selected on frame C - J)					
	W	Wall mount (option on frames B - E only)					
	Т	Through panel mount (option for frames C - E only)					
9	Special	Options					
	00	None					
		Documented special options (01 - 99) (refer to local sales office)					
10	Languag	ge					
	Α	English (50 Hz)					
	В	English (60 Hz)					
	D	German					
	E	Spanish					
	F	French					
	G	Portuguese					
	ī	Italian					
	L	Polish					
	S	Swedish					
11	Keypad						
	0	None (option on frames B – F)					
	4	6901 keypad fitted (option on frames B – F) (must be specified for frames G – J)					
12	Speed F	eedback					
0 None							
	3	HTTL Encoder					
13	Commu	nication					
	0	None					
	С	ControlNet					
	D	DeviceNet					
	E	Ethernet					
	J	Johnson Metasys					
	L	•					
	M Modbus+ N CANopen P Profibus R RS485 (El Bisynch)						
	S Siemens Apogee						
	W	. •					
	**	203110					

Accessories and Options

Options	Frame	Fitting	Order Reference
Operator Keypad			
AC690+ (removable)	B - J	Option	6901-00-G
Advanced operator keypad (removable)	B - J	Option	6911-01-00-G
Remote mounting kit	B - J	Option	6052/00
Communication Cards		- P	, , , , , , , , , , , , , , , , , , , ,
Filh and at Marillana (TOP) and Filh and at IP	В	Option	6053-ETH-00
Ethernet Modbus/TCP and Ethernet IP	C - J	Option	6055-ETH-00
O and the INIted	В	Option	6053-CNET-00
ControlNet	C - J	Option	6055-CNET-00
Modbus Plus	В	Option	6053-MBP-00
Modbus Plus	C - J	Option	6055-MBP-00
DeviceNet	В	Option	6053-DNET-00
Devicenet	C - J	Option	6055-DNET-00
RS485 / Modbus	В	Option	6053-EI00-00
N3463 / MOUDUS	C - J	Option	6055-EI00-00
Profibus-DP	В	Option	6053-PROF-00
Prolibus-DP	C - J	Option	6055-PROF-00
CANopen DS402	В	Option	6053-CAN-00
OAROPER DO-102	C - J	Option	6055-CAN-00
LonWorks	В	Option	6053-LON-00
LOTIVOTAS	C - J	Option	6055-LON-00
Link	В	Option	6053-LINK-00
	C - J	Option	6055-LINK-00
Speed Feedback / Systems Module			
HTTL Encoder Card	В	Option	LA467461
	C - J	Option	6054/HTTL/00
Systems Expansion Module	В	Option	LA467471U002
	C - J	Option	AH463889U001
Accessories			
Brake Resistor			
Chokes			
IP40 Cover for Wall Mounting	В	Option	LA467452
	С	Option	LA465034U002
	D	Option	LA465084U002
	Е	Option	LA465058U002
DSE Lite Programming Software			
HMI Operator interace 3 to 15"			
Motors			
Asynchronous Motors			



Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further

info call 00800 27 27 5374



Aerospace

Key Markets

Aftermarket services Commercial transports Engines General & business aviation Helicopters Launch vehicles Military aircraft Missiles Power generation Regional transports Unmanned aerial vehicles

Key Products

Control systems & actuation products Engine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Thermal management Wheels & brakes



Climate Control

Key Markets

Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Oil & gas Precision cooling Process Refrigeration Transportation



Electromechanical

Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Teytile Wire & cable

Kev Products

& slides

Linear motors

AC/DC drives & systems

Electric actuators, gantry robots

Electrohydrostatic actuation systems

Electromechanical actuation systems

Human machine interface

Stepper motors, servo motors, drives & controls

Structural extrusions



Kev Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters &



Key Products

Accumulators Advanced actuators CO, controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart numns Solenoid valves Thermostatic expansion valves



Fluid & Gas Handling

Kev Markets Aerial lift

Agriculture Bulk chemical handling Construction machine Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & gas Renewable energy Transportation

Kev Products

Connectors for low pressure fluid conveyance Deen sea umbilicals Diagnostic equipment Hose couplings Mooring systems & power cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Key Markets Agriculture Alternative energy Construction machinery Industrial machinery Machine tools Marine Material handling Mining Power generation Refuse vehicles Renewable energy

Turf equipment

Key Products Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hvdraulic cylinders Hydraulic motors & pumps Hydraulic systems Hydraulic valves & controls Hydrostatic steerir Integrated hydraulic circuits Power take-offs Power units Rotary actuators Sensors

Pneumatics **Key Markets**

Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products Air preparation

Brass fittings & valves Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Rotary actuators Rubber & thermoplastic hose Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors

Process Control

Key Markets Alternative fuels

Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Water/wastewater

Key Products Analytical Instruments

Analytical sample conditioning products & systen Chemical injection fittings Eluoronolymer chemical delivery fittings, valves

& pumps High purity gas delivery fittings, valves, regulator fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ Permanent no-weld tube fittings Precision industrial regulators

Process control double Process control fittings, valves,

Sealing & Shielding

Key Markets

Aerospace Chemical processing Consumer Fluid power General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Kev Products

Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shieldina Extruded & precision-cut, fahricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampening

Parker Worldwide

Europe, Middle East, Africa

AE – United Arab Emirates, Dubai Tel: +971 4 8127100 parker.me@parker.com

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

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

BG - Bulgaria, Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

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

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

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

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 **HU - Hungary,** Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

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

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

KZ - Kazakhstan, Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

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

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

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

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

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

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

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

North America

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

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

Asia Pacific

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

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

HK – Hong Kong Tel: +852 2428 8008

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

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

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

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

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG - Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000-99

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

South America

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

BR – Brazil, Sao Jose dos Campos Tel: +55 800 727 5374

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

MX - Mexico, Toluca Tel: +52 72 2275 4200

192-300011N1

We reserve the right to make technical changes. The data correspond to the technical state at the time of printing. © 2013 Parker Hannifin Corporation.

All rights reserved.

EMEA Product Information Centre Free phone: 00 800 27 27 5374

 $\hbox{(from AT, BE, CH, CZ, DE, DK, EE, ES, FI, FR, IE, IL, IS, IT, LU, MT, NL, NO, PL, PT, RU, SE, SK, UK, ZA) }$

US Product Information Centre Toll-free number: 1-800-27 27 537

www.parker.com

December 2013

