



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





# **Hi-Drive Series**

Flexible Servo Drive





ENGINEERING YOUR SUCCESS.

# Marning – 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.

Overview	5
Technical Characteristics	7
Technical Data	
Ambient Conditions	7
Standards and Conformance	
Dimensions	
Connection Layout	
Accessories and Options	9
Keypad	
Cables	
Fieldbus Options	
Axis Board	
Software	
Order Code	

# **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 Dijon, France Offenburg, Germany Filderstadt, Germany Milan, Italy

### Asia

Wuxi, China Jangan, Korea Chennai, India

### **North America**

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



### 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



Filderstadt, Germany



Dijon, France

# **Flexible Servo Drive - Hi-Drive**

# **Overview**

### Description

Hi-Drive is a fully digital drive for brushless motors with currents from 2 to 450 A and operating from 230 VAC or 480 VAC supplies. Hi-Drive is able to control induction motors; its target market is where high precision, accuracy, performance, fieldbus connectivity and custom applications are required.

Hi-Drive features several built-in motion control functions, including current, torque and speed control, positioning with trapezoidal profiles, digital lock with variable ratio and phase correction, electronic cam, real-time mode, S-ramp positioning, homing functions and position capture.

An axis card with Power PC 400 MHz micro processor which is able to control up to 32 interpolated axes via CANopen DS402, further enhances the Hi-Drive functionality.

The Hi-Drive series is suited for simple as well as extremely sophisticated applications such as: Printing machines, wood and metal working machines, feeders, palletizers, applications with different interpolated axes and robots.

### Features

- Current, torque and speed control
- Positioner with trapezoidal profile and S-ramps
- Digital lock with variable ratio and phase correction
- Electronic cam
- Configurable feedback input
- · Configurable second encoder input
- Fieldbus RS232, RS422/485, SBCCan, EtherCAT, CANopen DS402, PROFINET
- DC bus connection to clamping board is possible (mono or three-phased)
- Built-in braking resistor (to 45 A)
- Safety relay optional CAT.3 EN 954-1
- Built-in EMC filter: HID2...HID10, HID75...HID450
- Built-in three-phased line choke (HID75...HID155)



### **Technical Characteristics - Overview**

Device	Nominal current [A]	Peak current [A]	Peak current time [s]	Frame size	
HID2	2	<b>[A]</b> 4	[9]		
HID5	5	10			
HID8	8	16		1	
HID10	10	20			
HID15	15	30	2		
HID16	16	32		2	
HID25	25	50		2	
HID35	35	70		3	
HID45	45	90		3	
HID75	75	135		4	
HID100	100	180			
HID130	130	234	3	5	
HID155	155	232	3		
HID250	250	375		6	
HID450	450	675		-	

### Applications

### Trajectory control of a six axis vertical robot

This is a six axis vertical robot that drives the globe in order to direct a laser pointer on the desired city, selected from the onboard operator panel or from a remote interface. The application is driven by six servo drives, controlled by a CN board integrated in one of the drives. In the board resides the interpolation and transformation part of the robot coordinates. The data for the optimized trajectory are transmitted to the individual axes via CANopen with DSP402 profile, at defined times by the sync protocol. In order to reach motion uniformity, the controller card transmits the demand speed together with the optimized motion data. Thus, every servo drive can internally execute a cubical interpolation of the information received. Moreover at every synch the real CN quota are sent back to the six joints.





The human-machine interface is represented by an industrial PC. By the PC, the operator choose in a graphical globe the city it wants to reach and gives the start/stop command.

# **Technical Characteristics**

### Technical Data

### Hi-Drive

Model		HID2	HID5	HID8	HID10	HID15	HID16	HID25		
	Unit									
Supply voltage and device currents										
Supply voltage	[V]	/] 200277 VAC single phase(±10 %) 50-60 Hz (±5 %) 200480 VAC three phase (±10 %) 50-60 Hz (±5 %)								
Nominal current	[A]	2	5	8	10	15	16	25		
Peak current	[A]	4	10	16	20	30	32	50		
Peak current time	[s]	2								
Control Voltage	[V]		24 VDC (0/ +10 %)							
Overload				2	200 % for 2	S				

Model		HID35	HID45	HID75	HID100	HID130	HID155	HID250	HID450	
	Unit									
Supply voltage and device currents										
Supply voltage	Supply voltage      200480 VAC        [V]      three phase (±10 %) 50-60 Hz (±5 %)      380480 VAC three phase (±10 %) 50-60 Hz (±5 %)									
Nominal current	[A]	35	45	75	100	130	155	250	450	
Peak current	[A]	70	90	135	180	234	232	375	675	
Peak current time	[s]		2	3 4					4.5	
Control Voltage	[V]	24 VDC (0/ +10 %)								
Overload					200 % fc	or 2 s				

### **Ambient Conditions**

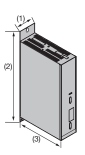
Temperature range	
	Operating temperature 045 °C
Tolerated humidity	
	<85 % non condensing
Elevation of operating site	
	1000 m ASL (derate by 1.5 % every 100 m)
Product Enclosure Rating	
	IP20

### Standards and Conformance

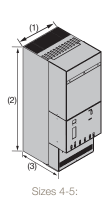
In compliance with Directive 89/336/EEC following the standard:								
	• EN61800-3 (I° and II° environment) with built-in filter when available/A11							
	Electromagnetic Compatibility							
In compliance with Directive 73/23/	EEC following the standard:							
	EN 50178 (Safety, Low Voltage Directive)							
	• EN 60204-1							
	• EN 61800-2							
	• EN 61800-5-1							
Safety technology								
	EN 954-1/ISO 13849-1 (optional safety relay)							
Conformance CE and UL								
	• UL508C (USA)							
	• CSA 22.2 No. 14-05 (Canadian)							
	CE marked							
ATEX								
	for use in or in connection with potentially explosive environments							

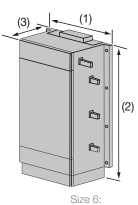
### Hi-Drive Technical Characteristics

### Dimensions



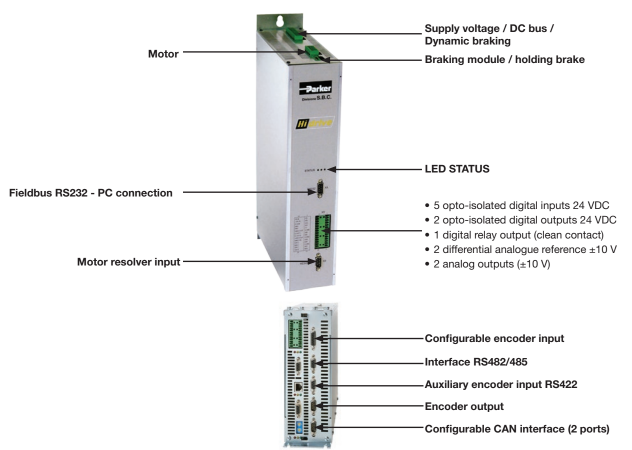
Sizes 1-2-3:





Model	Frame size	Height (2) [mm]	Width (1) [mm]	Depth (3) [mm]	Weight [kg]
HID 2-5-8-10-15	1	428	87		5.8
HID 15	I			227	-
HID 16-25	2	428	122		8.5
HID 35-45	3	420	227		16
HID 75	4	660	250	320	40
HID 100-130-155	5	720	200	365	59
HID 250	6	1145	600	465	100
HID 450	-	1400	900	465	-

### **Connection Layout**



# Accessories and Options

### Keypad

SK161 Optional keypad, size 2x6 characters with upload/download functions (port RS232)

### Cables

- Resolver cable
- Incremental encoder cable
- Absolute encoder EnDat + SinCos cable
- Absolute encoder
  Hiperface + SinCos cable
- Encoder SinCos cable
- Motor cable
- Servoventilation cable

### **Fieldbus Options**

By selecting one of the numerous fieldbus options the Hi-Drive becomes a highly versatile networked drive. EtherCAT based on the Ethernet industry standard, has been implemented within the Hi-Drive to exploit operating performance of industrial PC's.

- EtherCAT
- CANopen (DS402)
- Profibus DP
- PROFINET
- SBCCan (standard)











### Axis Board

### **High performances CN**

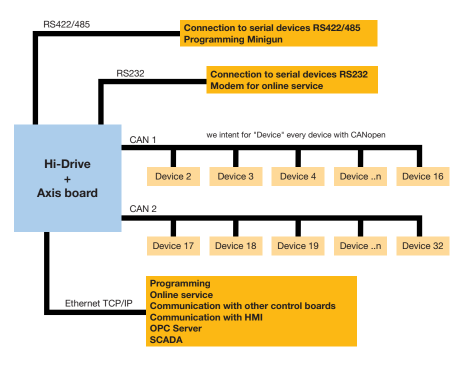
This board is an axis controller which can be integrated into the Hi-Drive in order to increase the servo drive performance. The board can generate trajectories of "n" interpolated axes with a low dissipated power, piloting the slave axis via CANopen DSP402. Managing resident I/O and field bus remote I/O the CN board can be linked to the plant network or to any operator panels via Ethernet TCP/IP. The board is equipped with an embedded OPC server. Equipped with a multitasking real time operating system and can be

programmed using standard programming and motion control languages.

- Power PC 400 MHz microprocessor
- Real time multitasking RTE operating system
- Cycle tasks, event control and background
- Interpolation of up to 32 axes for CPU
- CANopen DS402 communication channels
- Libraries with a wide range of function blocks
- 64 MB RAM, 128 MB extractable flash memory and 128 kB EEPROM
- RS232, RS485 and Ethernet



Programming language							
Structured text	for motion control functions						
Ladder diagram	for machine cycles programming						
ISO	for tool machines programming						
RHLL	for robot programming						

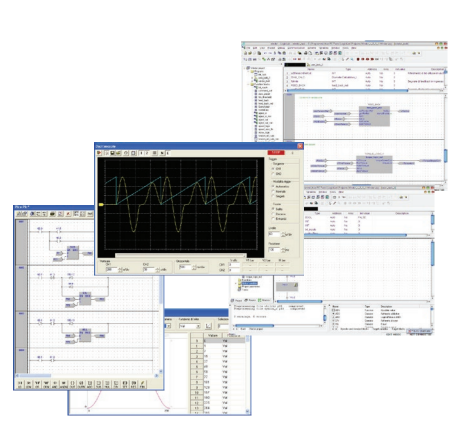


### Software

### MotionWiz and LogicLab

The free MotionWiz configuration software is available to configure the Hi-Drive system with just a few clicks of the mouse. MotionWiz features a simple and user-friendly interface to speed up installation, optimization and diagnostics procedures. To simplify configuration, MotionWiz shows a typical Windows® environment on the monitor with dialogue windows and toolbars. MotionWiz permits performing operations in both "online" mode, directly in the device, and in "offline" mode on a remote PC. In this case, personalized configuration can be sent to the mechanism subsequently. To simplify the configuration of systems with a large number of axis but with different cuts and the same operating mode, MotionWiz permits maintaining the same mechanism configuration and only changing the type of selected motor. Inside the MotionWiz configurator is a database containing the data of standard Parker motors.

MotionWiz incorporates "picoPLC", a built-in PLC environment programmable with standard languages. PicoPLC allows the external word to communicate with the drive and to execute function sequences. If the customer application requires additional calculation resources, an option board programmable with PLC commands in accordance with IEC61131-3 can be inserted.



# Order Code

**Hi-Drive** 

		1	2	3	4	5	Y1	Y2	Y3	9	10			
Orde	er example	HID	X	2	S	S	1	E5	C2	R	M			
1	Device fam					5	Second input encoder							
	HID	Servo driv	e					<b>S</b> for SinCos - 1 V <sub>pp</sub> signal						
2	Version						E	E for digital signals after quadratu						
	Empty field	Standard	version					- RS4						
	Х	ATEX devi	ce version				Н	for Si	nCos signa	al + Hall se	ensor			
3	<b>Device curr</b>	ent (nomin	al current	rms)		Y1Y	3 Option o	ards (slot	1, slot2, sl	ot3)				
	2	2 A					Empty fi	eld witho	ut option					
	5	5 A					Ρ	PROF	IBUS DP					
	8	8 A					I I/O option (8 digital inputs, 8							
	10	10 A					outputs)							
	15	15 A					E5 EtherCAT							
	16	16 A					P1	PROF	PROFINET					
	25	25 A					С	Axis b	Axis board, without compact flash					
	35	35 A					C1							
	45	45 A						(with CANopen DS402)						
	75	75 A					C2	Axis card for up to 4 axes						
	100	100 A							CANopen I	,				
	130	130 A					C3		ard for up		S			
	155	155 A						(with CANopen DS402)						
	250	250 A				9		chnology						
	450	450 A						eld witho						
4	Protocol						R		in Safety re dance with					
	S	SBCCan (	standard)			10	Memory							
	D CANopen (DS402)							eld witho	ut option					
							M		ory area for	r retentive	variables			
								wichtig		1010111100	vanabico			



# **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



### Fluid & Gas Handling

Key Markets Aerial lift Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oll & gas Renewable energy Transportation

#### **Key Products**

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & power cables PTFE hose & lubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



#### 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 pretering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal maragement Wheels & brakes



#### Hydraulics Key Markets

Aerial lift Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics Turf equipment

#### Key Products

Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hydraulic cylinders Hydraulic cylinders Hydraulic usstems Hydraulic uses & contols Hydraulic uses & contols Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators Sensors



#### Climate Control Key Markets

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

#### Key Products

Accumulators Advanced actuators CO<sub>2</sub> controls Electronic controllers Filter dries Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Solenoid valves Thermostatic excansion valves



#### 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 Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



#### Electromechanical Key Markets

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

#### Key Products

AC/DC drives & systems Electric actuators, gantry robots & slides Bectrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



#### **Process Control**

Key Markets Alternative fuels Biopharmaceuticals Chemical & refining Food & Jeverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

#### **Key Products**

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Pluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds

Process control fittings, valves, regulators & manifold valves



#### Filtration Key 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 & systems



#### 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

### Key Products

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

We reserve the right to make technical changes. The data correspond to the technical state at the time of printing. © 2016 Parker Hannifin Corporation. All rights reserved.





EMAC s.r.o. Kasarenska 2404/26 911 05 Trencin SLOVAKIA

Parker certified distributor +421 32 3810 232  $\bowtie$ info@emac.sk www.emac.sk

192-141017N6

11/2016