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**SLVD-N**Compact Servo Drive







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## **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**

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### Manufacturing to Meet Our Customers' Needs

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### **Europe**

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### Asia

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### **North America**

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



Offenburg, Germany

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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

## **Compact Servo Drive - SLVD-N**

## **Overview**

## **Description**

SLVD-N is the family of compact digital servo drives for brushless motors which, in addition to positioning applications with trapezoidal profile, electrical shaft, electronic cam, spindle orientation, simulator of stepper motor and torque control, holds a PLC inside able to talk to the most common industrial programming systems, giving a great freedom of use of the inputs and outputs. It also allows the development of additional configurations to the basis features of the drive, such as gains adjustment of the loop in relation to speed or space, torque monitoring used for tools etc.

The SLVD-N range is equipped with a serial interface RS422/RS485 allowing the operator to configure, monitoring, give commands to up to 32 units simultaneously. A CANbus interface is available both in communication mode and in real time mode with SBCCAN, CANopen, DS402 protocols.

## Typical applications:

- · Packaging machines
- · Pick & place systems
- · General purpose machines

## **Features**

- Torque/current/speed control
- · Advanced manager of torque limits
- Management of speed windows
- Positioner
- Electric shaft
- Electronic cam
- Controls the motor torque with the addition of speed control
- Virtual master
- Internal PLC programming according to IEC61131 (option)
- Configurable feedback
- Standard interface: RS422/485, CANopen
- Optional interface: EtherCAT / PROFINET
- Internal braking resistor
- Internal EMC filter for three phase power supply
- · Safety: STO function optional



### Technical Characteristics - Overview

Power supply	200230 VAC single/three phase ( $\pm 10$ %) 50-60 Hz ( $\pm 5$ %) - only TT/ TN networks
<b>Control supply</b>	24 VDC (-0/+10 %)
Overload	200 % for 2 s
Operating temperature	045 °C
<b>Operating humidity</b>	<85 % non condensing
Altitude	1000 m asl with 1.5 % derating every 100 m, up to 2000 m
Protections	IP20
International standards	CE, cUL

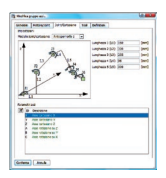
Model	Continuous current [A]	Peak current [A]	Size
SLVD1N	1.25	2.5	
SLVD2N	2.5	5	4
SLVD5N	5	10	1
SLVD7N	7	14	
SLVD10N	10	20	
SLVD15N	15	30	2
SLVD17N	17	34	

## **Typical Applications**

**Industry: Robotics** 

**Application: Painting robot** 

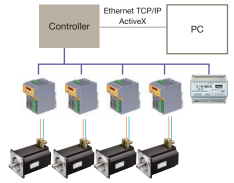
6/7 axes painting robot controlled by the SLVD-N servo drive. Full control of the machine is done with a dedicated motion controller and the remote I/O is managed over CANopen.



## **Industry: Glass Industry**

**Application: Machining Centre** 

A 4 axis machine (x, y, z, mandrel) executing the following operations: drilling, threading and linear milling on materials of different types. The system comprises of 4 SLVD-N and 4 SMB motors. The control of the machine is via a dedicated motion controller. The remote I/O is controlled with CANopen protocol.



Parker servo motors

### **Industry: Beverage Industry**

## Application: Multi-head bottle capper

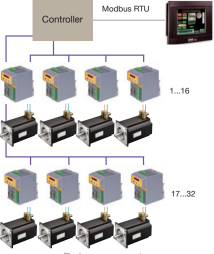
A multi-head machine able to cap bottles of different format. Each head, in order to reduce setup time, installs 2 SLVD-Ns, one dedicated to the vertical movement of the head depending on the carousel position and the other dedicated to the capping with preset torque.

The machine is made of up to 16 heads with 2 SLVD-Ns each. The control of the machine based to a motion controller. The remoted I/O is controlled with CANopen protocol.



#### Multi-head bottle capper

A multi-head machine to cap bottles of different formats. Each head has 1 SLVD-N dedicated to cap fastening with torque control. The machine is made of up to 32 heads with 1 SLVD-N per head. The control of the machine based on a motion controller. The remote I/O is controlled with CANopen protocol.



Parker servo motors

## **Technical Characteristics**

## Technical Data

Model			SLVD1N	SLVD2N	SLVD5N	SLVD7N	SLVD10N	SLVD15N	SLVD17N
		Unit							
Input and output characteristic									
Rated input current (FLA)		[Aeff]	1.5	2.99	5.99	8.38	11.97	17.96	20.36
Rated output current		[Aeff]	1.25	2.5	5	7	10	15	17
Peak output current (2 s)		[A]	2.5	5	10	14	20	30	34 (30@8 kHz)
Shaft power		[kW]	0.345	0.7	1.5	2.2	3.0	4.5	5
Continuous service	1ph		0.85	1.5	1.5	1.8	3.0	3.3	3.3
installed load (power derating)	3ph	[kVA]	0.95	1.6	2.3	3	5.25	6.5	6.5
<b>Continuous service input</b>	1ph	[Aeff]	3.8	6.5	6.5	7.8	14.3	14.3	14.3
current (power derating)	3ph	ı [Aeii]	2.4	4.2	5.9	7.6	13.3	17.2	17.2
Power stage dissipation		[W]	9.3	19.2	52.0	75.1	100.3	158.3	180
Switching frequency [kHz]					4	8			48
Output frequency		[Hz]	0450						
Dynamic braking and inte	rme	diate DC	circuit						
Internal DC capacitors (±20 %)		[μ <b>F</b> ]	680			820	1800		
<b>Braking resistor internal</b>		[Ω]	40				16		
Peak internal braking pov to 415 VDC	ver	[kW]	4.3			10.7			
Max continuous external braking power		[kW]	1				2		
Max duty cycle (internal resistance)		[%]	1.20			1.10			

## **SLVD-N Features**

Feedback	
	Resolver (SLVD-N)
	Encoder (SLVD-NE)
	Encoder+Hall (SLVD-NH)
Auxiliary encoder input	
	in quatrature
Max frequency encoder input	
	400 kHz
RS422 encoder simulation output	ut
	465 000 steps/rev
Max frequency	
	160 kHz
Serial link	
	RS422 / RS485
Fieldbus	
	CAN ISO/DIS11898
Inputs / outputs	
	• 4 digital inputs 024 V
	2 digital outputs
	1 differential analog reference ±10 V
	1 differential auxiliary analog input ±10 V
	1 analogue output single ended ±4 V
Safety technology	
	STO function optional - category 3 performance level in compliance with UNI EN ISO 13849-1- SIL capability 3 in compliance with CEI EN 61800-5-2, PL=e

## **Electrical Characteristics**

## **Power supply**

Model		SLVD-N
	Unit	Control stage
Supply voltage	[VDC]	24 V (-0+10 %)
Max. ripple	$[V_{pkpk}]$	Do not go over the range
Current rating of the external power supply	[A]	1
Control electronics dissipation	[W]	15
EMC filter	-	internal
		Power stage
Mains frequency	[Hz]	5060 ±5 %
Supply voltage (3-phase or 1-phase)	[VAC]	200230 ±10 % (only for TT, TN mains)
DC voltage range	[VDC]	282325 ±10 %
EMC filter	-	internal

## **Environmental Characteristics**

## **Ambient conditions**

Temperature range	
	Operating temperature: 3K3 class, 0+45 °C (+32+113 °F)
	• Storage temperature: 1K4 class, -25+55 °C (-4+131 °F)
	• Transportation temperature: 2K3 class, -25 +70 °C (-13+158 °F)
Humidity	
	Operating humidity: 3K3 class, 585 % without ice and condensation
	Storage humidity: 1K3 class, 595 % without ice and condensation
	• Transportation humidity: 2K3 class, 95 % a 40 °C
Altitude (*)	
	≤1000 m asl (≤3281 feet asl)
Protection degree	
	IP20 (only in close electric cabinet), UL open type equipment
Pollution degree	
	2 or lower (no conductive dust allowed)

 $<sup>^{\</sup>star}$   $\,$  For higher installation altitude, derate the output current by 1.5 % each 100 m up to 2000 m maximum

## **Shock and vibration**

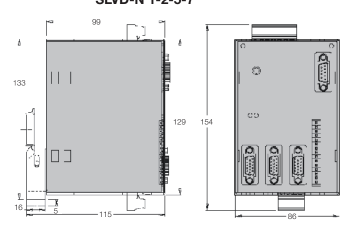
IEC60068-2-6	Frequency [Hz]	Width [mm]	Acceleration [m/s²]	
	10 ≤ f ≤ 57	0.075	-	
	57 < f < 150	_	9.81	

## Standards and Conformance

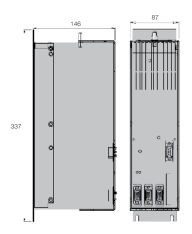
Safety standards	
	2006/95/EC: Low voltage directive
	• EN 61800-5-1: Adjustable speed electrical power drive systems - part 5-1: safety requirements, electrical, thermal and energy
Certification	
	UL: UL508C (USA) Power Conversion Equipment
	CSA: CSA22.2 Nr. 14-5 (Canada) Power Conversion Equipment
Electromagnetic compatibility	
	• 2004/108/EC: EMC directive
	<ul> <li>EN 61800-3: Adjustable speed electrical power drive systems - part 3: EMC requirement and specific test methods</li> </ul>

## **Dimensions**

SLVD-N 1-2-5-7

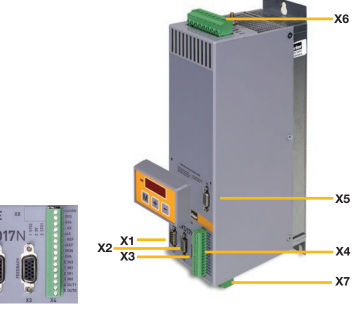


## SLVD-N 10-15-17



Model	Height [mm]	Width [mm]	Depth [mm]	Weight [kg]
SLVD-N 1-2-5-7	154	86	115	1.1
SLVD-N 10-15-17	337	87	146	3.1

## **Connector Layout**



X1	RS422/485 - CAN interface
X2	Encoder input/output
ХЗ	Resolver/encoder configurable input
X4	4 digital inputs 0-24 V 2 digital outputs 1 differential analogue reference ±10 V 1 differential aux analog input ±10 V 1 analogue output single ended ±4 V
X5	Optional board connector (behind the keypad)
X6	Power terminal block
X7	DC bus terminal block

## **Accessories and Options**

## **Keypad**

SK158/L 1)

Easy to use to program the functional data, control the status of the converter and send commands.



## I/O Expansion Module

SK135/S

- 16 in + 8 out
- SBCCAN interface



## **Cables**

- Power and signal cables for resolver, incremental and absolute encoder and SinCos feedback
- Cable to connect a Bridge with several SLVD-N drives



## Safety Option

Option "Safe Torque off" (STO) for all SLVD-N drives available



## **Fieldbus**

Applying industrial standard fieldbus systems enables the SLVD-N to be very versatile.

## Option EtherCAT (E5, E6):

**Feature:** 1 EtherCAT option for up to 3 SLVD-N (requirement SLVD-N with EtherCAT protocol)

**Option PROFINET (P1, P2)** 



Fieldbus box (option E5,E8)

<sup>&</sup>lt;sup>1)</sup> Not in combination with option E5,E8

### Software

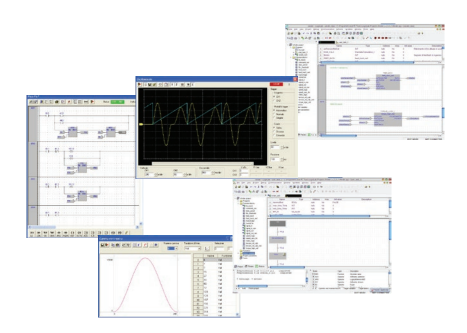
### MotionWiz and LogicLab

The free MotionWiz configuration software is available to configure the SLVD-N system with just a few clicks of the mouse. MotionWiz features an easy and "friendly" interface to speed up installation, optimisation 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 "on line" mode, directly in the mechanism, and in "off line" mode in remote on the PC. In this case, personalised 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 enviroment programmable with standard language. PicoPLC allows the external word to communicate with the drive and to execute function sequences. Should the custom application require additional computational resources, an option software enviroment can be used, programmable with PLC commands according to IEC61131-3.



## **Order Code**

## Compact Servo Drive - SLVD-N

	1	2	3	4	5	6	7	8
Order example	SLVD	1	N	S	E			UL

-	0 ( )	
1	Servo family	
	SLVD	Compact Digital Servodrive
2	Drive size (nominal current)	
	1	1 A
	2	2 A
	5	5 A
	7	7 A
	10	10 A
	15	15 A
	17	17 A
3	Version	
	N	New version
4	Protocol	
	S	SBCCAN protocol (standard)
	С	CANopen protocol (DS301)
	D	CANopen protocol (DS402)
	<b>E</b> 5	EtherCAT protocol
		(only with optional board E5 or E6 in the bus system)
	P1	PROFINET (only with optional board P1 or P2)

5	Encoder input	
	Empty field	Resolver
	E	EnDat/incremental/SinCos encoder
		input (from motor feedback)
	Н	Incremental encoder input with Hall
		sensor (from motor feedback)
	F	SinCos encoder input
6	Optional boards	
	<b>Empty field</b>	without optional board
	<b>E</b> 5	OP-ETCAT - EtherCAT option
		(for up to 3 SLVD-N, keypad SK158/L
		not possible)
	<b>E</b> 6	E5 + DB9 for keypad SK158/L
		(for up to 3 SLVD-N)
	P1	PROFINET
	P2	P1 + DB9 for keypad SK158/L
7	Safety	
	<b>Empty field</b>	without STO
	R	STO (Safe Torque Off function)
8	Firmware review	
	<b>Empty field</b>	without UL certification
	UL	UL certification (not for all drive sizes available, please contact your Parker partner)
		partitory



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

## Parker's Motion & Control Technologies



#### Aerospace Key Markets

Aftermarket services Commercial transports Engines General & husiness aviation Heliconters

Launch vehicles Military aircraft Missiles

Power generation Regional transports Unmanned aerial vehicles

#### **Kev Products**

Control systems & actuation products Engine systems & components Fluid conveyance systems

& components Fluid metering, delivery & atomization devices

Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management

Wheels & brakes



## 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 driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves

Thermostatic expansion valves



## 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



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



## **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 &



## Fluid & Gas Handling

### Key Markets

Aerial lift Agriculture Bulk chemical handling Construction machinery Food & heverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & 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 & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



#### **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 Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & numps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits 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 Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects 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 Steel Water/wastewater

#### **Key Products** Analytical Instruments

Chemical injection fittings Fluoropolymer 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

Analytical sample conditioning products & 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 Medical device fabrication & assembly
Metal & plastic retained composite seals Shielded ontical windows Silicone tubing & extrusions Thermal management Vibration dampening

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11/2016





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