

# I/O box

## user's manual

rev. 2.3 November 2008 (software rel. 01)

	$\bigcirc \bigcirc \bigcirc \oslash \oslash \oslash \oslash$	0 0 0 0 0 0	
0 1 2 3 4	-	/ 8 9 10 11	12 13 14 15
I/C	) <b>BO</b>		rker
16 + for LVD c		serial #	omation
רו פ ס⊂ p w ז וnkon 24V0V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 1 2 3 d	
	$) \oslash \oslash \oslash \oslash$	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	

## TABLE OF CONTENTS

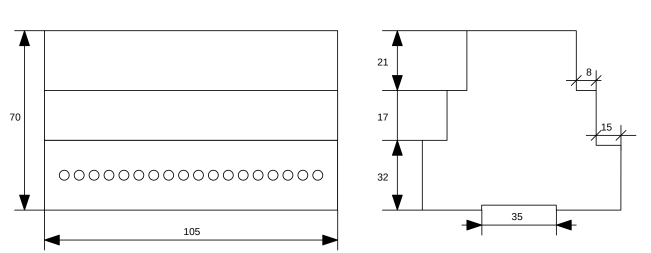
1.	Pr	roduct description	. 4
1.1	1.	Dimensions	. 4
1.2	2.	Header points and wiring	. 5
2.	Н	istory of the revisions of the User Manual	. 6

ISBN0811071200

### 1. Product description

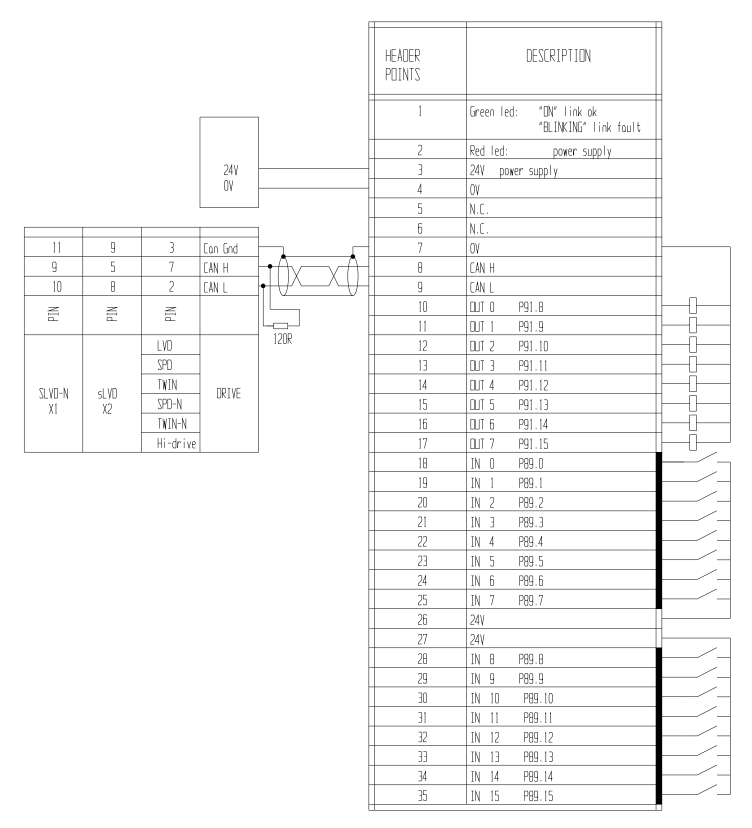
It is a I / O expansion module for the drive(type: LVD, sLVD, SPD and TWIN) with DIN rail mounting capability. The number of digital inputs is 16, they are 24V pnp compatible. The digital outputs are 8, 24V pnp able to drive up to 50 mA each, but the total current fed from the digital outputs has not to exceed 150 mA. The link between the IOBOX and the drive is made using the SBCCan protocol, in communication mode at 125Kbps. Every 5ms the IOBOX send the status of the digital inputs using the broadcast command in the Pr89 and read the status of the outputs from the drive addressed with 0 (Pr27=0) in Pr91.8...Pr91.15 performing physically the output operation. On IOBOX are present two led for a easy diagnostic, the red one is the power supply status, the green one is the link status, if it is always on the link is OK, if it flash once the link is in bus warning.

### 1.1. Dimensions



## Dimensions

### 1.2. Header points and wiring



Note: be carefully regarding I/O BOX version! There are two types of I/O BOX: one is compatible only with LVD DRIVE, and another is for. sLVD, SPD, TWIN, SLVD-N, SPD-N, TWIN-N and HID DRIVE.

## 2. History of the revisions of the User Manual

Rev. 1.0	September 200	00. Sowtware release 00 I/O Box only for LVD drive
Rev. 2.0	January 2001.9 TWIN	Software release 01 I/O Box for drives type LVD, sLVD, SPD and
Rev.2.1		3: new diagram: "Header points and wiring". Note about I/O box version.
Rev.2.2	May 2004	New front page
Rev.2.3	November 200	08 new diagram: "Header points and wiring"

*For other informations log into website <u>www.sbcelettronica.com</u>. Aranges to the manual data can be made by the manufacturer without advance notice. The data shown in the manual correspond to the specifications relating to the revision date* 

## Divisione Parker S.B.C.





#### EUROPE

## BELGIUM, LUXEMBURG PROCOTEC BVBA

Lieven Bauwensstraat 25A 8200 Brugge (Industriezone Waggelwater) Tel. +32-50-320611 - Fax +32-50-320688 www.procotec.be - info@procotec.be

#### DENMARK

SERVOTECH AS Ulvehavevej 42-46 - 7100 VEJLE Tel. +45-7942-8080 - Fax. +45-7942-8081 www.servotech.dk - servotech@servotech.dk

#### FRANCE TRANSTECHNIK SERVOMECANISMES S.A.

Z.A. Ahuy Suzon 17 Rue Des Grandes Varennes - 21121 Ahuy Tel. +33-380-550000 - Fax +33-380-539363 www.transtechnik.fr - infos@transtechnik.fr

**GREAT BRITAIN AMIR POWER TRASMISSION LTD** Amir House, Maxted Road - Hernel Hempstead Hertfordshire - HP2 7DX Tel +44-1442-212671 - Fax +44-1442-246640 www.amirpower.co.uk - apt@amirpower.co.uk

#### QUIN SYSTEMS LIMITED

Oakland Business Centre Oakland Park - Wokingham Berkshire - RG41 2FD - U.K. Tel. +44-118-9771077 - Fax +44-118-9776728 www.quin.co.uk - sales@quin.co.uk

#### HOLLAND VARIODRIVE AANDRIJF-EN BESTURINGSTECHNIK B.V

A. van Leeuwenhoekstraat 22 3261 LT Oud-Beijerland Tel. +31-186-622301 - Fax +31-186-615228 www.variodrive.nl - sales@variodrive.nl

#### PORTUGAL SIEPI LDA

Parque Industrial do Arneiro, Lote 46 Sáo Julião do Tojal - 2660-456 Loures Tel. +351-21-973733 Fax +351-21-9737339 www.gruposiepi.com - Siepi@mail.Telepac.Pt

## Worldwide distribution

#### SPAIN

INTRA AUTOMATION SL C/ALABAU, 20 E-46026 Valencia Tel. +34-96-3961008 - Fax +34-96-3961018

www.intraautomationsl.com info@intraautomationsl.com

#### SWITZERLAND INDUR ANTRIEBSTECHNIK AG

Margarethenstrasse 87 - CH - 4008 Basel Tel. +41-61-2792900 - Fax +41-61-2792910 www.indur.ch - info@indur.ch

#### TURKEY

SANPA LTD STI Plaj Yolu, Ersoy Apt. No. 14 D, 4 81070 Suadiye - Istanbul Tel. +90-216-4632520 Fax +90-216-3622727 www.sanpaltd.com - sanpa@turk.net

#### **NORTH AMERICA** CANADA

PARS ROBOTICS GROUP INC. 441 Esna Park Drive, units 11-12 Markham, Ontario, L3R 1H7 Tel. +1-905-4772886 - Fax +1-905-4770980 www.parsrobotics.com pars@parsrobotics.com

## UNITED STATES PARKER HANNIFIN CORPORATION COMPUMOTOR DIVISION

5500 Business park Drive Rohnert Park, CA 94928 Tel. +1-707-5847558 - Fax +1-707-5842446 www.compumotor.com CMR\_Customer\_Service@parker.com

## **CENTRAL AMERICA**

MEXICO PARKER HANNIFIN DE MÉXICO Eje 1 Norte No. 100 Parque Ind. Toluca 2000 - Toluca 50100 Tel. +52 722 - 2754200 Fax +52 722 - 2790316 www.parker.com

## SOUTH AMERICA ARGENTINA, CILE, PARAGUAY,

ARGENTINA, CILE, PARAGOA URUGUAY R.A. INGENIERIA ELECTRONIC IND. Y COM. Arregui 5382 - 1408 Buenos Aires Tel. +54-11-45675543 Fax +54-11-45662870 www.raing.com.ar - ra@raing.com.ar

#### BRAZIL AUTOMOTION LTDA.

Acesso Jose Sartorelli Km2,1 Parque das Arvores, 18550-000 Boituva - SP Tel. +55 15 33639900 Fax +55 15 33639911 www.automotion.com.br coml@automotion.com.br

## VENEZUELA TEKNOMAQ C.A.

Avenida Manuel Diaz Rodriguez Edif. Milano Local C Santa Monica - Caracas Tel. +58-212-6335657 Fax +58-212-6330466 teknomag@cantv.net

#### ASIA

AUSTRALIA, NEW ZEALAND MOTION SOLUTIONS AUSTRALIA PTY LTD Factory 2, 21-29 Railway Avenue Huntingdale, 3166 Melbourne, Victoria Tel. +613-9563-0115 Fax +613-9568-4667 www.motion-solutions.com au www.motion-solutions.com.au sales@motion-solutions.com.au

#### ISRAEL

AF ELECTRONICS MOTOR CONTROL PO BOX 741 52322 Ramat-Gan Israel Tel. +972-3-6745457 Fax +972-3-6776342 afmotor@zahav.net.il

MALAYSIA PRESTIGE MACHINERY No. 46, Jalan Bateri 34/5 Ro. 46, Jalan Baten 34/5 Bukit Kemuning Light Industrial Area 42450 Shah Alam - Sengalor D.E. Tel. +60-3-5880-9851 Fax +60-3-5880-8364 presmach@maxis.net.my

#### TAIWAN

AUTO ACCURACY CO. LTD No. 18, 35RD, Taichung Industrial Park Taichung City Tel. +886-42-3594847 Fax +886-42-3591083 www.autoaccuracy.com.tw autoauto@ms2.hinet.net

ET CI

Parker Hannifin S.p.A. Divisione S.B.C. Via Gounod 1 20092 Cinisello Balsamo (MI), Italia Tel: +39 0266012459 Fax: +39 0266012808 www.sbcelettronica.com sales.sbc@parker.com

Parker Hannifin GmbH

EME Hauser Robert-Bosch-Str. 22 D-77656 Offenburg, Germania Tel: +49 (0)781 509-0 Fax: +49 (0)781 509-98-258 www.parker-eme.com sales.hauser@parker.com

Parker Hannifin plc EME Digiplan 21 Balena Close Poole, Dorset. BH17 7DX UK Tel: +44 (0)1202 69 9000 Fax: +44 (0)1202 69 5750 www.parker-eme.com sales.digiplan@parker.com