Sensata Technologies

K500 PLATFORM CONTROL SYSTEM FOR BATTERY POWERED SCISSOR LIFT

The K500 Platform Control System provides the reliability required in demanding applications such as Mobile Elevating Work Platforms; K500 is committed to the full control of DC battery powered self-propelled scissor lift. The key parts of the K500 Kit are the PCU500 (Platform Control Unit) and the ECU500 (Electronic Control Unit). The 2 units have been conceived as building block elements able to connect a variety of digital and analog machine interfaces such as joysticks, sensors, limit switches, LEDs , motor controller, pushbuttons, e-stop, alarms and control them through a CAN-bus system. K500, the evolution of the K300, includes many improvement such as more Input/output available , LCD display, gyroscope+accelerator integrated and GPS.



PCU500 Platform Control Unit ECU500 Electronic Control Unit

Main Features

- Four push button switches with LED backlit indicators
- Direction control switches integrated in the joystick grip
- LCD Display for an easy setting and control
- Emergency Stop Pushbutton
- Support CAN & USB
- Support analog current & analog voltage multiplex Input
- Support hardware Watch-Dog & real time clock
- Support gyroscope & accelerate sensors

Custom Modifications

- Custom overlay graphics
- Custom grip
- 40 functionally configurable Input/Output signals

Certification

- TUV Certified
 - Tested according to:
 - UL 61010-1:2012/R:2019-07
 - UL 61010-2-201:2018
 - CSA C22.2 No. 61010-1:2012/A1:2018-11
 - CSA C22.2 No. 61010-2-201:2018





Electrical

	PCU500	ECU500		
	System Voltage: 12V or 24V DC Voltage Range: 10V~36V			
Supply Ratings	Max. output voltage: V supply DC	N/A		
	Certified to CE regulations			
Other Electrical Characteristics	N/A Automotive grade MCU: 16bit/32MHz,256-K memory & 32-KB SRAM memory ESD: +/- 6KV Contact, +/-8KV Air Discharge pe 61000-4-2 Functional safety: Design for PL-d (loading fu refer to BS EN ISO13849			



Mechanical

	PCU500	ECU500	
Operating temperature	-20 °C to 70 °C		
Protection Level	IP65 (after installed) IP65		
Life	Joystick > 5 million cycles Pushbuttons > 1million cycles	N/A	

PCU500 Platform Control Unit

Connector: 6 Pin, SIBAS HQ-005-M; Pin Current Rating 7.5Amps

Pin 1	Ground	
Pin 2	Serial Data High	
Pin 3	E-Stop Out (+24V out)	
Pin 4	+24V in	
Pin 5	Serial Data Low	
Pin 6	Unused	

ECU500 Electronic Control Unit

Connectors: CN1 = 35 Pin, AMP 776231-1; CN2 = 14Pin, AMP 776262-1, Pin Current Rating 10Amps; gold plating on mating area of pins

CN1 Connector

CN2 Connector

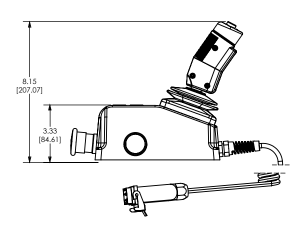
CN2-C5

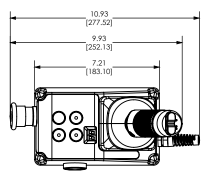
Pin	Description	Pin	Description	Pin	Description	Pin	Description
CN1-A1	0-24V Digital Input	CN1-B1	Datalink_Plus	CN1-C1	Datalink_Minus	CN2-A1	2.5A/24V Digital Output
CN1-A2	0-24V Digital Input	CN1-B2	0-24V Digital Input	CN1-C2	24V Power Input	CN2-A2	Analog Voltage Input
CN1-A3	2.5A/24V Digital Output	CN1-B3	CGND	CN1-C3	Analog Multiplex Input	CN2-A3	5V Power Output
CN1-A4	24V Power Input	CN1-B4	Analog Voltage Input	CN1-C4	Analog Voltage Output	CN2-A4	CAN1H
CN1-A5	24V Power Input	CN1-B5	0-5V Digital Input	CN1-C5	0-5V Digital Input	CN2-A5	CAN1L
CN1-A6	2.5A/24V Digital Output	CN1-B6	2.5A/24V Digital Output	CN1-C6	2.5A/24V Digital Output	CN2-B1	Analog Current Input
CN1-A7	2.5A/24V Digital Output	CN1-B7	2.5A/24V Digital Output	CN1-C7	2.5A/24V Digital Output	CN2-B2	Analog Current Input
CN1-A8	2.5A/24V Digital Output	CN1-B8	2.5A/24V Digital Output	CN1-C8	2.5A/24V Digital Output	CN2-B3	2.5A/24V PWM Output
CN1-A9	Analog Voltage Output	CN1-B9	Alarm_out	CN1-C9	2.5A/24V Digital Output	CN2-B4	2.5A/24V PWM Output
CN1-A10	0-24V Digital Input	CN1-B10	0-24V Digital Input	CN1-C10	0-24V Digital Input	CN2-C1	Analog Voltage Output
CN1-A11	Analog Multiplex Input	CN1-B11	0-24V Digital Input	CN1-C11	0-24V Digital Input	CN2-C2	0-24V Digital Input
CN1-A12	0-24V Digital Input			CN1-C12	0-24V Digital Input	CN2-C3	0-24V Digital Input
						CN2-C4	0-24V Digital Input

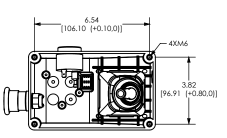
2.5A/24V PWM Output



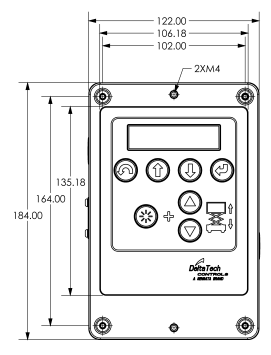
PCU500 Platform Control Unit

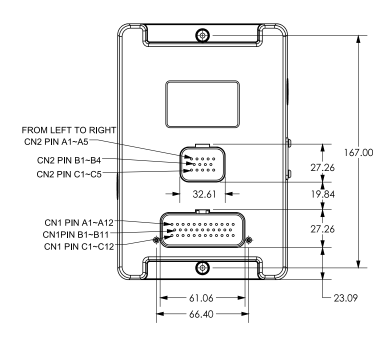






ECU500 Electronic Control Unit





Page 3



Part Number Product Description 8C40002CC0007-01 ^(A) K500 Platform Control Kit for DC vehicle

(A) K500 Kit includes:

Part Number	Product	Description
8C40002CC0001-01	PCU500	Platform Control Unit
8C40002CC0008-01	ECU500	Electronic Control Unit
8C40002CC0005-01	MC300	Accessory - Motor Controller 24/36V 275Amp

Page 4

Sensata Technologies, Inc. ("Sensata") data sheets are solely intended to assist designers ("Buyers") who are developing systems that incorporate Sensata products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products. Sensata data sheets have been created using standard laboratory conditions and engineering practices. Sensata has not conducted any testing other than that specifically described in the published documentation for a particular data sheet. Sensata may make corrections, enhancements, improvements and other changes to its data sheets or components without notice.

Buyers are authorized to use Sensata data sheets with the Sensata component(s) identified in each particular data sheet. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER SENSATA INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT, IS GRANTED HEREIN. SENSATA DATA SHEETS ARE PROVIDED "AS IS". SENSATA MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE DATA SHEETS, OR USE OF THE DATA SHEETS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. SENSATA DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO SENSATA SHEETS OR USE TO SENSATA DATA SHEETS OR USE TO SENSATA DATA SHEETS.

All products are sold subject to Sensata's terms and conditions of sale supplied at www.sensata.com SENSATA ASSUMES NO LIABILITY FOR APPLICATIONS ASSISTANCE OR THE DESIGN OF BUYERS' PRODUCTS. BUYER ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL LEGAL, REGULATORY AND SAFETY-RELATED REQUIREMENTS CONCERNING ITS PRODUCTS, AND ANY USE OF SENSATA COMPONENTS IN ITS APPLICATIONS, NOTWITHSTANDING ANY APPLICATIONS-RELATED INFORMATION OR SUPPORT THAT MAY BE PROVIDED BY SENSATA.

Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

CONTACT US

Americas

+1 (800) 350 2727 sensors.deltatech@sensata.com Europe, Middle East & Africa +359 (2) 809 1826 ost-info.eu@sensata.com Asia Pacific

sales.isasia@list.sensata.com China +86 (21) 2306 1500 Japan +81 (45) 277 7117 Korea +82 (31) 601 2004 India +91 (80) 67920890 Rest of Asia +603-5566 6001