

INOP

\$2000-KDL-21

Orion ISS

S2000-KDL-2I Multiplex Polling Loop Controller

Installation Manual

This Installation Manual includes basic instructions of how to mount the S2000-KDL-2I Controller and get it ready for operation. The description of the Controller, its settings and usage are provided in the User's Manual downloaded at <u>www.bolid.ru</u> in the section PRODUCTS at the page of S2000-KDL-2I.

1 CAUTION

- The Controller does not have any circuits containing hazardous voltages.
- The design of the Controller complies with the requirements of electrical and fire safety according to Russian Standards GOST 12.2.007.0-75 and GOST 12.1.004-91.
- The design of the Controller ensures its fire safety in case of malfunction and misuse according to GOST 12.1.004-91.
- Installation and maintenance are allowed only if the Controller power is OFF.
- Installation and maintenance shall be carried out by personnel qualified for the Electrical Safety of Level II or higher.

2 INSTALLATION

Figure 1 shows the Controller views, overall and mounting dimensions.

The Controller shall be installed on walls or other structures of premises in locations protected against atmosphere precipitation, mechanical damages and unauthorized access. Connection of communication lines shall be provided as shown in Figure 4.

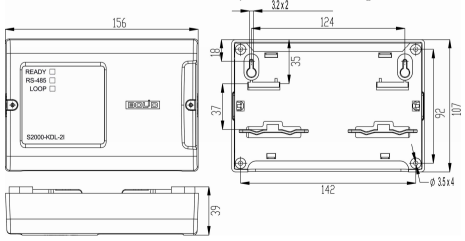


Figure 1. Overall and Mounting Dimensions

The Controller shall be mounted according to *RD* 78.145-92 Installation and Commissioning *Rules. Installation of Intrusion, Fire, and Intrusion and Fire Alarm Systems.* The Controller shall be installed at height ensuring easy access for the use and maintenance. If the Controller is installed in unprotected premises, it shall be installed at least 2.2 meters above the floor.

3 MOUNTING CONTROLLER

3.1 Wall Mounting

3.1.1 Make sure that the wall where the Controller is to be mounted is solid, smooth, clean and dry.

3.1.2 Mount the Controller according to the following installation Type 1 or Type 2.

3.1.3 **Type 1**. Apply the drilling template to the wall (Figure 9). Drill three holes (A, B and one of the C or D holes).

3.1.4 Insert nail plugs in the holes and screw supplied screws in two upper plugs leaving 7mm between screw heads and the wall.

3.1.5 Remove the Controller cover as shown on Fig. 2.

3.1.6 Hang up the Controller on two screws. Screw in the lower hole the screw and fix the Controller to the wall.

3.1.7 **Type 2**. Apply the drilling template to the wall (Figure 9). Drill three holes (E, F, and C or D as you wish).

3.1.8 Insert nail plugs.

3.1.9 Remove the Controller cover as shown on Figure 2.

3.1.10 Fix the Controller to the wall using screws and installation holes.

3.2 Mounting on DIN Rail

3.2.1 Install the Controller onto a DIN rail as shown in Figure 3.

3.2.2 Remove the Controller cover as shown in Figure 2.

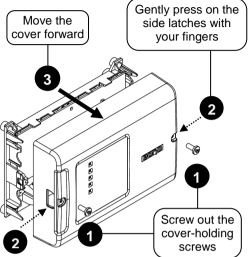


Figure 2. Removing the Controller Cover

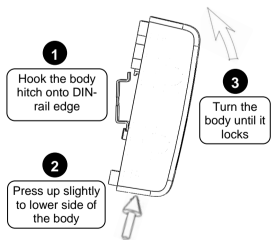


Figure 3. Installation on DIN Rail

4 CONNECTING

4.1 Connecting RS-485 Lines

- 4.1.1 Connect A and B lines of the RS-485 interface to terminals A and B respectively.
- 4.1.2 Combine the GND.RS circuit with the RS-485 neutral conductor.
- 4.1.3 Maximum cross section of the conductor is 1.5 mm².
- 4.1.4 If the Controller is not the last device on the RS-485 line, remove the jumper from the PCB (Figure 4).

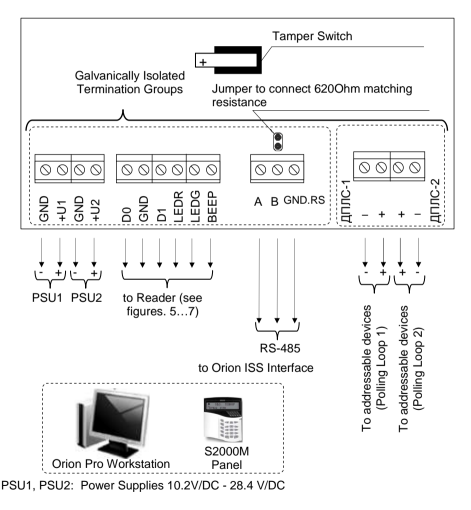


Figure 4. External Connection Diagram

4.2 Connecting Polling Loop

4.2.1 Connect cables to the Controller's "ДПЛС-1" and "ДПЛС-2" terminals. Please pay attention to the polarity: the plus wire of the polling loop shall be connected to "+"; and the minus wire shall be connected to "-". The wrong polarity results in communication failure between the Controller and addressable devices.

4.2.2 A twisted pair cable is recommended to be used for the polling loop.

4.3 Connecting Power Supplies

- 4.3.1 Connect the primary power supply to "+U1" and "GND".
- 4.3.2 Connect the backup power supply (if necessary) to "+U2" and "GND".
- 4.3.3 Please pay attention to the polarity when connecting a power supply.



It is recommended using Bolid-manufactured power supplies such as RIP-12 or RIP-24

4.4 Connecting Reader

4.4.1 The Controller supports connection of one iButton/Proximity card reader with output interface such as Touch Memory, Wiegand or ABA-TrackII (S2000-Proxy, S2000-Proxy H, Proxy-2A mod.01, Proxy-2M, Proxy-3A, Proxy-3A, Proxy-3MA), or keypad for entering PIN codes.

4.4.2 The connectivity terminals are described in Table 1. If a reader has only one single-color LED, it has to be connected to LEDG regardless of its light color.

4.4.3 If a reader's power supply ranges from 10.2V to 28.4V but the distance between it and the Controller is 50 meters or less, the power may be provided from the Controller's terminals where power supply is connected: "+U1" or "+U2".

4.4.4 The connection of iButton-interface readers are shown in Figures 5 and 6.

4.4.5 The connection of Wiegand-interface readers are shown in Figure 7.

4.4.6 Readers with ABA Track-II interface are connected the same way as Wiegand taking into account that DATA and CLOCK reader outputs are connected the D0 and D1 inputs of the Controller respectively.

4.4.7 Close the Controller cover until clicks specifically and fix it with the retaining screws (if necessary).

Terminal		Description	
	TM Mode	Input/Output for reader data circuit	
D0	Wiegand Mode	Input for the reader D0 date circuit	
	ABA Track-II Mode	Input for the DATA circuit of a reader	
GND		Output for power supply for a reader (minus wire)	
	TM Mode	Not used	
D1	Wiegand Mode	Input for the reader D1 data circuit	
	ABA Track-II Mode	Input for the reader Clock circuit	
LEDR		Reader red LED control output	
LEDG		Reader green LED control output	
BEEP		Reader buzzer control output	

Table 1 Reader Connection Terminals

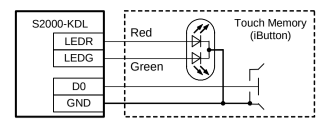


Figure 5. Connection of iButton Reader

Type 1

For readers with power consumption no more than 100 mA and located no more than 50 meters away from the Controller

S2000-KDL		Reader	
	BEEP	 BEEP	
	LEDR	 LEDR	
	LEDG	 LEDG	
	D0	 ТМ	
	+U	 +12V	
	GND	 GND	

Type 2

For readers with higher power consumption or located more than 50 meters away from the Controller

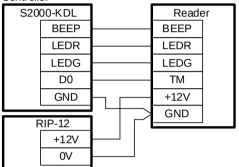


Figure 6. Connection of Touch Memory Card Readers

Type 1

For readers with power consumption no more than 100 mA and located no more than 50 meters away from the Controller

S2000-KDL			Reader	
	BEEP		BEEP	
	LEDR		LEDR	
	LEDG		LEDG	
	D1		D1	
	D0		D0	
	+U		+12V	
	GND		GND	
		J I		

Type 2

For readers with higher power consumption or located more than 50 meters away from the Controller

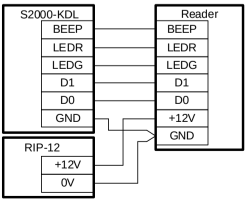


Figure 7. Connection of Wiegand or ABA Track-II Interface Card Reader

5 CHECKING CONTROLLER

5.1 The Controller shall be checked by the maintenance personnel qualified for the Electrical Safety of Class II or higher.

5.2 The check procedures shall be carried out in normal conditions according to GOST 15150-69:

- Air humidity: (45 80) %;
- Air temperature: (25 ± 10) °C;
- Air pressure: (630 800) mmHg, (84 106.7) kPa.

5.3 Any work to connect or disconnect external circuits shall not be carried out until the Controller is powered off.

5.4 Checking Main Parameters

- 5.4.1 To check the Controller, please use the S2000M panel.
- 5.4.2 Connect RS-485 circuits and power supply.
- 5.4.3 Power on the S2000M panel and the Controller.
- 5.4.4 The Ready LED starts illuminating green after 15 seconds.



Figure 8

5.4.5 During one minute of powering on, the panel will show message on finding a device with a network address corresponding to the current Controller address (127 is default). Figure 8 shows the S2000M panel display with a relevant message.

5.4.6 If the several messages are received from the Controller buffer, they can be viewed using the $\triangleleft \triangleright$ keys on the S2000M panel.

5.5 Diagnostics

5.5.1 Turn on the Diagnostics mode by three short pressings and one long pressing applied to the Tamper Switch. The short pressing is a pressing applied to the tamper button during 0.1 to 0.5 seconds. The long pressing is a pressing applied to the tamper button during 1.5 seconds at least. Pauses between pressings shall be from 0.2 to 1 second.

5.5.2 If the Controller is in a good working condition, the READY, RS-485, and LOOP LEDs start flashing alternatively with single short flashes and long pauses where green flash is followed by yellow flash.

6 GETTING READY

To get the Controller ready for operation in the Orion ISS run by S2000M or Orion Pro Suite you will have to define a network address and other settings for the Controller (see User's Manual).

