KODOS A-06/2 Address Unit

Certificate

Basic Item Information and Technical Data

KODOS A-06/2 address unit (hereinafter referred to as address unit) is used to monitor the status (Short Circuit, Alarm, Normal, Breakage) of fire loops connected to current-consuming fire sensors, and to transfer information to the KODOS A-20 central panel communication line. The unit is used as a component of the address fire and burglar alarm system based on control and indicating equipment - KODOS A-20 Central Panel.

The address unit is powered through the KODOS A-20 Central Panel communication line.

The functions executed in the course of the address unit operation are as follows:

- a) monitoring the status (Short Circuit, Alarm, Normal, Breakage) of the fire loops connected to current-consuming fire sensors of IP 212-46 and "Pulsar" type or their analogues;
- b) sending messages on loop status and the address unit body opening to the KODOS A-20 Central Panel.

Table 1 - Performance Data

Voltage amplitude in communication line, V	18 24	
Consumption current, <i>mA</i> , maximum	7.5*	
Communication line length, <i>m</i> , maximum	1600**	
Number of loops monitored	2	
Total consumption current of fire sensors in standby mode per loop, <i>mA</i> , maximum	0.5	
Loop leak resistance, kOhm, minimum	50	
Loop resistance, <i>Ohm</i> , maximum	1000***	
Fire loop length, <i>m</i> , maximum	100	
Operating environment:		
ambient temperature, °C	+5+35	
relative humidity at 25 °C, %, maximum	80	
Overall dimensions, <i>mm</i>	136x100x27	
Weight, g , maximum	120	

^{* –} these are maximum values of mean consumption current, which should be taken into account when calculating total current consumption of the system.

^{** -} see documentation for KODOS A-20 Central Panel.

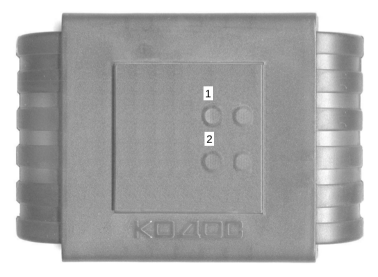
^{***-} when loop resistance exceeds 100 Ohm an Alert message may be issued instead of SHORT CIRCUIT

Standard Equipment

1	KODOS A-06/2 Address Unit	_	1	рс
2	Resistor 15 kOhm	-	2	pcs
3	Self-tapping Screw 3.5x25	_	4	pcs
4	Plastic Nailing Plug	_	4	pcs
5	Certificate	_	1	сору
6	Package	_	1	рс

Notes on Operation

- 1 Assembly, installation, and maintenance of the address unit shall be performed in accordance with the document "KODOS A-20 Central Panel-Based Fire and Burglar Alarm System. Installation Guide".
- 2 The hardware address of the address unit is detailed on the sticker on the back side of the unit body.
- 3 LEDs (Figure 1) are used to indicate the address unit power supply (Power) and data exchange (Line) with the KODOS A-20 Central Panel.
 - 4 The warranty is void if the seal is broken.



1 - LED Line; 2 - LED Power

Figure 1 – Address Unit (front)