KODOS MI-50 Indication module Certificate

Basic Item Information and Technical Data

KODOS MI-50 indication module (hereinafter referred to as MI-50) is used as a component of the address fire and burglar alarm (FBA) system based on control and indicating equipment - KODOS A-20 Central Panel and also designed to be incorporated in SCREEN system.

The functions executed in the course of MI-50 operation are as follows:

- a) displays information on the status of the indication object and MI-50 operation mode;
- b) receives the code of code carrier from the reader and transmits it to a personal computer (PC) for further processing;
- c) transmits control signals from the KODOS A-20 Central Panel or PC to the executive devices.

MI-50 allows performing the following:

- a) when used as the component of the FBA system to visually monitor zones and control channels, set sections on and off guard by means of readers connected to MI-50;
- b) when used as a component of SCREEN to visually register the presence of employees.

Table 1 - Performance Data

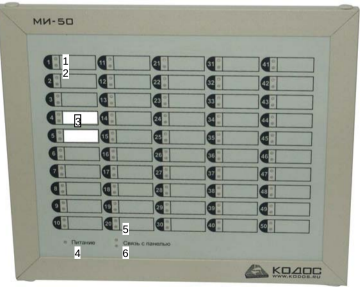
Voltage of external power supply, V	9.5 15.0
Consumption current, <i>mA</i> , maximum	200
Protocol of connection with KODOS A-20 (KODOS AD-01 adapter)	RS-485
Length of KODOS A-20 device connection line (KODOS AD-01 adapter), m , maximum	1200
Number of indication objects	50
Number of set hardware addresses	63
Number of control outputs	2
Wattage of active load at control outputs, W, maximum	30
Number of readers connected	2
Length of connection cable to reader, m, maximum	30
Operating environment:	
ambient temperature, °C	+5 +55
relative humidity at 25 °C, %, maximum	80
Overall dimensions, <i>mm</i>	255x222x11
Weight, kg, maximum	0,8

Standard Equipment

1	KODOS MI-50 Indication module	_	1	рс
2	Self-tapping Screw 3.5x25	_	4	pcs
3	Plastic Nailing Plug	_	4	pcs
4	Sticker	_	50	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 To set the hardware address of MI-50 set the DIP-switches 1-6 located on the back side of the unit body in the respective position.
- 3 Before starting the operation set switch 7 to position OFF, switch 8 (MI-50 mode ON) to position ON.
- 4 LEDs (Figure 1) are used to indicate the MI-50 power supply (Power), the status and operation modes of MI-50 (Connection to panel), and the status of the indication objects (two LEDs in each information field).
 - 5 The warranty is void if the seal is broken.



1 – green LED of the indication object; 4 – Power LED; 2 – red LED of the indication object; 5– Transmitting LED

2 – red LED of the indication object; 5– Transmitting LED ↓ Connection 3 – stickers; 6 – Receiving LED; to panel;

Figure 1 – Indication module (front)