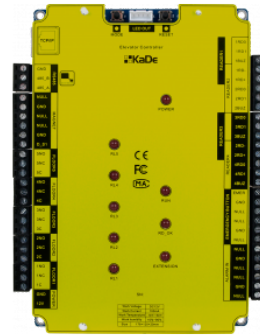


Elevator controller

KDH-KS3000-IP-ELV



The KDH-KS3000-IP-ELV elevator controller is designed to work in access control systems under the NMS AC (version 4.00.02).

Elevator controllers, like the standard controller, consist of a module placed in a metal housing with a power supply. It should be mounted in the protected zone. The reader is installed in the elevator cabin. Readers can be in any identification technology provided they have a Wiegand interface. The controller can operate up to 5 floors, up to 9 floors with one KDH-MOD3004-ELV extension module and up to 69 floors with 4 KDH-MOD3016-ELV extension modules.

The controller has a built-in IP port for communication with the management program and the RS485 port for communication only with the extension modules.

This controller is compatible with supervisor program NMS AC in 4.02.XX version or higher.

Readers port quantity	1
Readers port type	Wiegand
Communication ports	TCP/IP
Card buffer	20 000
Event buffer	50 000
Outputs	5
Supply power	12 VDC
Dimensions (mm)	174 x 40 x 20
LED and buzzer output	1
Extension port	1 x 4 relays module

Access control controllers using NOVUS MANAGEMENT SYSTEM AC software must operate on a dedicated physical or logical network (separate network card, switch, VLAN) to avoid mutual interference with other devices on the network.