

Integrated Controler KDH-KZ3000FP-IP-M





The KDH-KZ3000FP-IP-U_M controller has been designed for access control system and to be mounted on a wall without any additional enclosure. 32 bit processor ensures fast and reliable data processing. This is one door controller. With additional reader (also with keypad) it's possibility to set one from eleven identification mode: card only, PIN on-Iy, card or PIN, card + PIN, fingerprint only, fingerprint or card, fingerprint+ card, fingerprint+ card+ PIN, fingerprint or PIN, fingerprint+ PIN, fingerprint or card or PIN.

KDH-KZ3000FP-IP-U M can work in network mode, on-line or off-line with supervisor NOVUS MANAGMENT SYSTEM AC software on PC.

Readers port quantity	1
Double-sided acces point	1
One-side acces point	1
Standalone mode	no
Card buffer	20 000
Event buffer	50 000
Inputs	3
Outputs	3
Supply power	12 VDC / 1 A
Lock output type	relay
Doors	1
Readers port type	Wiegand 34 bit
Communication port	TCP/IP
User identification mode	card, pin, card + pin, cart or pin, fingerprint scanner
Card reading standard	MIFARE®
Card reading standard Frequency	MIFARE® 13,56 MHz
Frequency	13,56 MHz
Frequency Read range	13,56 MHz 2 - 5 cm
Frequency Read range PIN length	13,56 MHz 2 - 5 cm 6
Frequency Read range PIN length Inputs	13,56 MHz 2 - 5 cm 6 exit button, sensor door opening, PIR sensor
Frequency Read range PIN length Inputs Outputs	13,56 MHz 2 - 5 cm 6 exit button, sensor door opening, PIR sensor lock, bell, alarm
Frequency Read range PIN length Inputs Outputs Anti-Passback	13,56 MHz 2 - 5 cm 6 exit button, sensor door opening, PIR sensor lock, bell, alarm only with PC
Frequency Read range PIN length Inputs Outputs Anti-Passback Interlock	13,56 MHz 2 - 5 cm 6 exit button, sensor door opening, PIR sensor lock, bell, alarm only with PC yes
Frequency Read range PIN length Inputs Outputs Anti-Passback Interlock Tamper	13,56 MHz2 - 5 cm6exit button, sensor door opening, PIR sensorlock, bell, alarmonly with PCyesyes
Frequency Read range PIN length Inputs Outputs Anti-Passback Interlock Tamper Latch mode	13,56 MHz2 - 5 cm6exit button, sensor door opening, PIR sensorlock, bell, alarmonly with PCyesyesyes
Frequency Read range PIN length Inputs Outputs Anti-Passback Interlock Tamper Latch mode Standby current	13,56 MHz2 - 5 cm6exit button, sensor door opening, PIR sensorlock, bell, alarmonly with PCyesyesyesyes<1000mA
Frequency Read range PIN length Inputs Outputs Anti-Passback Interlock Tamper Latch mode Standby current Humidity (non-condensing)	13,56 MHz2 - 5 cm6exit button, sensor door opening, PIR sensorlock, bell, alarmonly with PCyesyesyes<1000mA

