

Integrated access controller/reader

KDH-KZ620U/H/M



The KDH-KZ620U/H/M is a single door multifunction standalone access controller. It uses Atmel MCU assuring stable performance, packed with small Infrared Remote Control, the operation is very user-friendly, low-power circuit makes it long service life. The KDH-KZ620U/H/M supports 600 users (598 common users + 2 panic users). It supports multi access modes in either card access, PIN access, Card + PIN access, or multi cards/PINs access. It has extra features including block enrollment, interlocked, Wiegand 26~37 bits interface...etc.

Doors	1
Readers port type	Wiegand 26 bit
Communication port	N.A.
User identification mode	card, pin, card + pin, card or pin
Card buffer	600
Card reading standard	UNIQUE, HID® PROX, MIFARE®
Frequency	125 kHz + 13,56 MHz
Read range	3 - 6 cm
PIN length	4 - 6
Inputs	exit button, sensor door opening
Outputs	lock, bell, alarm
Anti-Passback	no
Interlock	no
Tamper	yes
Latch mode	yes
Supply power	12~24VDC
Standby current	100mA
Weight	500 g
Humidity (non-condensing)	10% - 90%
Temperature range	-40 to 60 °C
Dimensions (mm)	150 x 51 x 23