

## Proximity card reader

## KDH-C100M





Proximity card readers type KDH-C100M are designed for use in access control systems. Models C100 can be installed inside or outdoors. They have housing made of ABS plastic. Readers are designed to work with controllers with Wiegand interface. The devices reads the card Mifare Classic (13.56 MHz). Switchable Wiegand format makes this product universal for various installations. The range of the proximi-ty card reading is from 2 to 5 cm depend of the model and type of card.

Reader type	proximity
Card standard	MIFARE®
Operating frequency	13,56 MHz
Read range	up to 5 cm
Supply voltage	12 V DC
Current load	60 mA
Tamper sensor	none
Output interface	Wiegand
Output bits	26, 34
Hardware connection	pigtail
Color	black
Dimensions	103 mm x 48 mm x 19 mm
Indoor /outdoor	for indoor and outdoor use

