



KR500H Series

Multi-technology Proximity card readers

KR500H is a series of outdoor IP67-rated tamper-resistant multi-technology proximity card readers capable of reading both HID and ZKAccess 125 kHz 26-bit proximity cards.

Due to its conveniently small mullion size, KR500H is the ideal card access solution for any metal doors with thin frames, parking gates, fences, turnstiles or any security device having a narrow mounting surface. KR502H and KR503H are designed for single-gang mounting.

KR500H Series has a built-in Wiegand-Out port which can be connected to most any access control panel (including ZKAccess C3 and InBio door controllers).

Specifications

Technology	Proximity
Supported card types	HID 125 kHz (also ZKAccess)
KR500H Mounting	Mullions, including metal doors and window frames
KR502H and KR503H Mounting	Metal or plastic US single-gang wall box, as well as flat surfaces
Indoor & Outdoor Installation	Electronics sealed in weather and tamper-resistant epoxy potting
Keypad	Model KR502H only
LED indicator	red, green, amber and "off" (represent 4 states)
Audio indicator	Веер
Wiegand Inferface	Wiegand-Out port
Power Supply	5 to 16V DC
IP-rating	67
Operating Temperature	-35° F to 149° F / -40° C to + 65° C
Operating Humidity	20% - 80%
KR500H Dimensions (H×W×D)	3.2 x 1.7 x .7 inches (81 x 43 x 18 mm)
KR502H Dimensions (H×W×D)	3.9 x 3.9 x 1 inches (117 x 76 x 19 mm)
KR503H Dimensions (H×W×D)	4.6 x 3 x .6 inches (117 x 76 x 10 mm)
Certifications	FCC, ICC, CE, C-Tick, ETL Listed
KR500H and KR503H Current draw	35 mA typical, 75 mA peak @ 12V DC
KR502H Current draw	70 mA typical, 110 mA peak @ 12 VDC
Read range	KR500H up to 5 inches (126 mm) / KR502/KR503 up to 7 inches (178 mm
Cabling	24 AWG minimum, multi-conductor stranded with an overall foil shield



ZKTECO CO.,LTD. www.zkteco.com E-mail: sales@zkteco.com © Copyright 2016. ZKTECO CO.,LTD. ZKTEco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

