RFID Remote Controller for Visionline

The VingCard Remote Controller is fully compatible with VingCard electronic locking systems and provides access control on common doors, such as vehicle barriers, health clubs, conference suites, staff entrances, guest night entrances and more. Our Remote Controller is an advantageous supplement where regular locks are not suitable.



FEATURES

- : Come with a heating element for optimal operation in cold environments (optional to use).
- : A standard cover plate is available to cover up old hole patterns.
- : Online functionality.
- : Fully compatible with Visionline software.
- : Remote audit trail for 2000 events.
- : Remote cancellation of cards.
- : Lock out/block entire user groups.
- : Brass front covers are available in Satin- and Polished Chrome and Satin- and Polished Brass for a more exclusive design that match our lock finishes.
- : UL-294 certified.
- : RFID Specifications:
 - 13,56MHz technology
 - Compatible with the following standards:

ISO 14.443 A (MIFARE)

ISO 14.443 B

ISO 15.693

ASSA ABLOY
Global Solutions

The global leader in door opening solutions

TECHNICAL DATA

TECHNICAL DATA			
Each complete unit, supplied individually packed, consists of	 Remote Controller unit with reader and heating element. Gateway 20 metres of communication cable for use between remote controller and relay box. 		
Additional parts	Metal front cover kits in Satin- Chrome and Brass or Polished- Chrome and Brass.		
Dimensions - surface mounted model	Height: 170,5 mm / 6,71 inch. Width: 85,5 mm / 3,36 inch. Depth: 81 mm / 3,18 inch.		
Dimensions - flush mounted model	Height	Width	Depth
Behind frame (in wall) Frame	173 mm / 6,81 inch 195 mm / 7,67 inch	88 mm / 3,46 inch 110 mm / 4,33 inch	42 mm / 1,65 inch 3,5 mm / 0,13 inch
Outside frame (in room)	170,5 mm / 6,71 inch	85,5 mm / 3,36 inch	41,5 mm / 1,63 inch
Electrical specifications			
Supply voltage	12-24 VDC.		
Current consumption without heating element (no load)	150 mA continously		
Current consumption with heating element (no load)	1 A continously		
Recommended cable length from RC to Gateway (without heating element)	500m/547 yds		
Recommended cable length from RC to Gateway (12VDC, half power to heating element)	20m/22 yds		
Recommended cable length from RC to Gateway (12VDC, full power to heating element)	10m/11 yds		
Recommended cable length from RC to Gateway (24VDC, full power to heating element)	20m/22 yds		
Current consumption without heating element (no load)	150 mA continously		
Current consumption with heating element (no load)	1 A continously		
Recommended cable length from RC to Gateway (without heating element)	500m/547 yds		
Environmental specifications	Minimum: 0 C (without heating element), -30 C		

(with heating element).

(with heating element). Humidity: Non condensing.

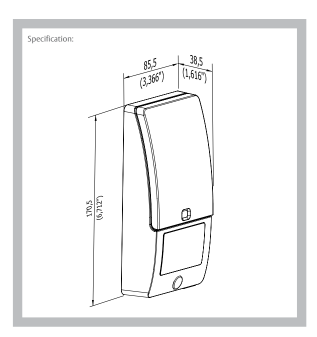
Front cover color in RAL 7000 Housing color in RAL 9005 External power supply must be ordered in addition if needed.

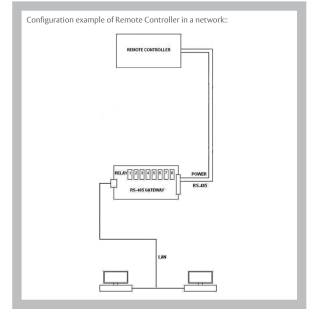
Maximum: 50 C (without heating element) 50 C

European Low Voltage Directive, European EMC Directive, European Radio Equipment Directive, Federal Communications Commission

IP32 for Remote controller encapsulation. IP56 for RFID reader located inside of cover

(FCC), Industry Canada (IC), UL-294





for card reader:

Other specifications

IP Rating

Standards & Certifications