

Installation Sheet

RFID Wall Mounted Reader Installed with ILCO RAC 4 or RAC 4XT

Introduction

The RFID wall mounted reader provided by Kaba is compact, lightweight, rugged and water resistant, able to withstand temperatures from -30°F to 150°F (-35°C to 66°C). It is made from durable materials and comes with at least 15 feet (4.6 m) of cable. The reader is capable of functioning up to distances of 500 feet (152.4 m) when powered from the RAC controller board.

The reader has a blue LED that indicates that the unit is powered. The reader also provides visual feedback when access is granted.

Installing the Reader

IMPORTANT: For proper dimensions required for the holes to be drilled, refer to drilling template DT-514800. If unavailable, drilling templates may be obtained through Kaba Customer Support: 1-800-906-4526

As shown in Figure B and Table 1, the RFID wall mounted reader connects to the RAC 4/4XT controller board for single or dual reader applications.

1. As per the installation type, mark and drill the required holes for the reader as per drilling template DT-514800, or using the mounting plate of the reader.
2. Screw the mounting plate of the reader to the wall using the screws provided. Use the 1 ¼” wood screws and inserts for drywall, or use the ½” steel screws for metal frame mounting.
3. Connect one end of the supplied wire to the back of the reader as per the column ‘Reader Connection’ in Table 1 or as per Figure A. Route the other end of the wire, which will connect to the RAC enclosure, through the grommet in the mounting plate.
4. Hook the top of the reader enclosure onto the top of the mounting plate and secure together with the provided #6 screw, tightened at the bottom of the reader.
5. Route the wire to the RAC 4/4XT enclosure and connect to the controller board as per the column ‘RAC 4/4XT Controller Board Connection’ in Table 1, or as per Figure B.

IMPORTANT: The jumper cables supplied with the reader **must be connected** as shown in Figure B and Table 1 for the contactless reader to operate properly.

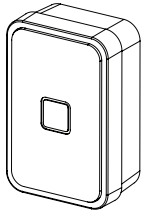
NOTE: The RAC 4 controller board supports a single reader only, for Ingress functionality, using connectors J1 and J2.

NOTE: The RAC 4XT controller board can support dual readers for Ingress (connectors J1 & J2) and Egress (connectors J13 & J14) functionality.

Installation Sheet

RFID Wall Mounted Reader Installed with ILCO RAC 4 or RAC 4XT

Surface Mount



Flush Mount

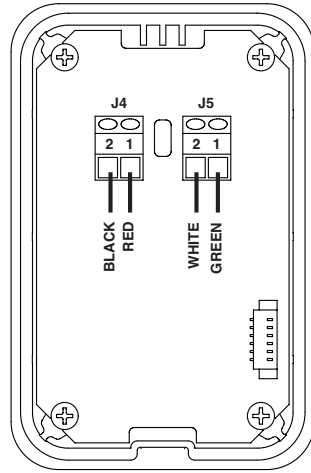
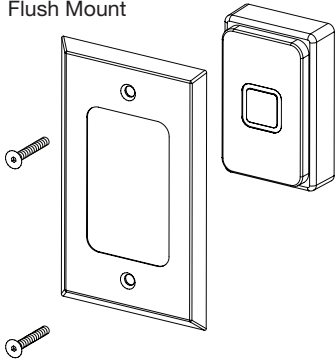


Figure A: RFID Wall Mounted Reader

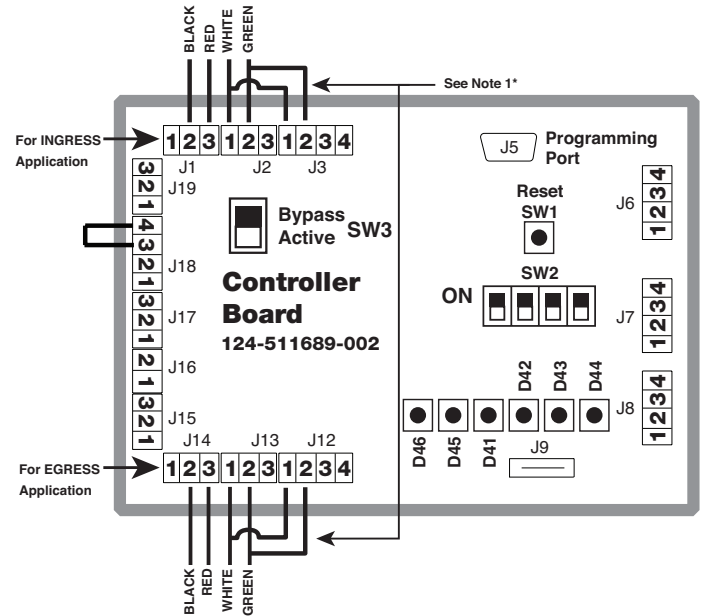


Figure B: RAC 4XT Controller Board
(Note: RAC 4 Ingress only)

Controller Board to RFID Wall Mounted Reader Connection

Signal	Reader Connection Terminal Block	RAC4/4XT Controller Board Connection		Wire Color	Comments
		Ingress Reader	Egress Reader		
GND	J4 - 2	J1, Pin 2	J14, Pin 2	Black	GND
+12V	J4 - 1	J1, Pin 3	J14, Pin 3	Red	+12V
RS485+	J5 - 2	J2, Pin 1 + J3, Pin 1*	J13, Pin 1 + J12, Pin 1	White	See Note 1
RS485-	J5 - 1	J2, Pin 2 + J3, Pin 2*	J13, Pin 2 + J12, Pin 2	Green	See Note 1

Note 1: Jumper cables as shown in figure B must be connected for the reader to operate correctly.

Table 1: RAC 4/4XT RFID Wall Mounted Reader Wire Connections

Regulatory Compliance:

This device complies with Part 15 of the FCC Rules,. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications of this product, not approved by manufacturer will void the user's authority to operate the equipment.

"This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

FCC # Q8SR79KSR
IC# 4652A-R79KSR

Kaba Ilco Inc.

7301 Boul. Décarie, Montréal, Québec, H4P 2G7
T: (514) 735-5411, TF: 1-800-906-4526, F: (514) 735-1394
lodgingtech@kaba.com, www.kabalodging.com