**Electrical Specifications**

Power Supply Input: 11V to 14V DC

Current Consumption.
- 60mA standby.
- 210mA max. with lock relays & LED outputs all active.
  (NOT including Reader current.)

**NOTE:**
- Allow 50 to 120mA for small Prox Reader (~10cm range)
- Allow 120 to 180mA for standard Prox Reader (~15cm range)

These values are general approximations.

*See information supplied with Reader for actual current consumption.*

Lock Relay Contact Rating: 5 Amps @ 30VDC.

Fuse Protection:
- 500mA (LAN +VE, T5 +VE and T3 +VE)
- Total combined current required by devices connected to these three +VE terminals must not exceed 400mA.
- ALWAYS REPLACE WITH SAME FUSE VALUE!

**Overview**

The Two Door Access Module is designed to provide Interfacing for two Reader heads along with all input and output requirements for the control and monitoring of:

- a) A Single Door using Entry and/or Exit Readers with Entry/Exit button options, OR
- b) Two separate Doors each using one Reader only, with Exit button options.

Single Door or 2 Door Mode is selectable in the Reader Module programming options.

**Versions:**
- **995012.** Standard version supporting up to 31 Backup Cards.
- **995012ENH.** Enhanced version supporting up to 127 Backup Cards.

**IMPORTANT NOTE: Programming**

**LOCK RELAY AUXILIARY NUMBERS:**
- Lock 1 Relay (RLY1): RxxX01
- Lock 2 Relay (RLY2):
  - In 2 Door Mode, Relay 2 is addressable as: RxxX04
  - In Single Door Mode, Relay 2 is addressable as: RxxX06

Due to on-going product development this manual is subject to change without notice.
© 2001. Copyright exists on this document.  Part No: 635012
Installing the Reader Module.

**Reader Module Parts List**
- Reader Module PCB assembly in metal enclosure.
- Installation Manual. (This document)
- Installation Kit in Plastic bag containing:
  - 10 x 2k2 End-of-line resistors. (red-red-black-brown-brown)
  - 10 x 6k8 End-of-line resistors. (blue-grey-black-brown-brown)
  - 2 x 1N4004 protection diodes. (For connecting across lock strike)
  - 6 x Plastic “D” Bungs for unused cutouts in enclosure cover.
- 1 x Tamper switch.
- 2 x 6.3mm Tamper switch connectors.
- 1 x 8 Way Plug on Screw Terminals.
- 2 x 6 Way Plug on Screw Terminals.
- 1 x 500mA Amp Fuse. (Spare)

**Mounting the Unit**
Installation environment should be maintained at a temperature of 0º to 40º Celsius and 15% to 85% Relative humidity (non-condensing)

Enclosure physical dimensions: L: 306mm W: 140mm D: 72mm

1. The Reader Module is supplied in a metal enclosure which can be mounted in a convenient location using fasteners through the four mounting holes in the base.
2. The “Normally Closed” Tamper Switch is inserted into the hole provided in the Tamper switch bracket. The Tamper Switch bracket must then be positioned in either of the two slots provided in the chassis before the chassis is mounted on the wall. The Tamper switch is wired between the “TAMP” and “0V” terminals on T1. (Switch is Open cct when plunger depressed)
3. The Module Number is set using DIP switches 1 to 7 as required. See table on page 3.
4. Door Reed and Zone Inputs are wired using the End-of-Line (EOL) Resistors. REN, REX & ARM button Inputs are wired to the Normally Open contact of the button, while the COMMON contact is connected to GND. EOL resistors are not required. See wiring diagram on page 7.

---

**LAN and Power Supply Wiring**

**MODULE POWERED FROM EXTERNAL SUPPLY (Recommended)**
Heavy duty Fig. 8 cable (24/0.20 or 14/0.20) recommended for Ext Power Supply wiring.

* Note: If required, the LAN to subsequent Modules may derive +12V from “+VE” or the incoming LAN cable via the “SPARE” terminal.

**MODULE POWERED FROM THE LAN**
* Note: If both “LAN +VE” wires provide a Power supply source, the one that is not required to power the Reader Module must be connected to “SPARE”

**ZONE INPUT AND BUTTON WIRING**

- Normally Open Button contact. (REX / REN / ARM)
- Norm. Closed Alarm contact. (REED / TONGUE)
Lock Wiring

Heavy duty Fig. 8 cable (24/0.20 or 14/0.20) recommended for all Power & Lock wiring.

![Diagram of Lock Wiring]

1N4004 Protection Diode (supplied) fitted as close as possible to the strike. Cathode (bar) to +VE.

* See Programming Notes on page 8.

Reader Wiring

<table>
<thead>
<tr>
<th>READER</th>
<th>D0 R#</th>
<th>D1 R#</th>
<th>+VE</th>
<th>GND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omron Swipe</td>
<td>brown</td>
<td>red</td>
<td>yellow</td>
<td>green</td>
</tr>
<tr>
<td>HID ProxPoint / MiniProx / ThinLine / ProxPro</td>
<td>green</td>
<td>white</td>
<td>red</td>
<td>black/shield</td>
</tr>
<tr>
<td>HID Sensorkey</td>
<td>green</td>
<td>white</td>
<td>red</td>
<td>black/shield</td>
</tr>
<tr>
<td>HID Classic Swipe / Insertion / Epic Wiegand Card Reader (Units may have flying leads OR screw terminals)</td>
<td>green</td>
<td>white</td>
<td>red</td>
<td>black/shield</td>
</tr>
<tr>
<td>Motorola Indala</td>
<td>green</td>
<td>white</td>
<td>red</td>
<td>black/shield</td>
</tr>
</tbody>
</table>

NOTE: The LED control wires provided on Proximity and Wiegand readers can normally be wired directly to the VALID / INVALID / DOTL outputs on the Reader Module.
(The dropping resistor is usually built in to the reader)

Check information supplied with the Reader for LED control details before connecting.

Module Numbering

The Reader Module number is set using DIP switches 1 to 7. The Module number equals \( n + 1 \), where \( n \) is the binary number set on DIP switches 1 to 7.

<table>
<thead>
<tr>
<th>Module No:</th>
<th>DIP switch: 1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary value:</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>1</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>2</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>3</td>
<td>off</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>4</td>
<td>ON</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>5</td>
<td>off</td>
<td>off</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>6</td>
<td>ON</td>
<td>off</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>7</td>
<td>off</td>
<td>ON</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>8</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>9</td>
<td>off</td>
<td>off</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>through to 99</td>
<td>off</td>
<td>ON</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

Link Settings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Omron Swipe</td>
<td>5V DFLT 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID ProxPoint / MiniProx / ThinLine</td>
<td>5V DFLT 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID ProxPro</td>
<td>12V DFLT 12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID Sensorkey</td>
<td>5V DFLT 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HID Swipe / Insertion / Turnstile Wiegand Card Readers</td>
<td>5V DFLT 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorola Indala. SlimLine / WallSwitch / PinProx / ValueProx / SecureProx / MasterProx</td>
<td>5V DFLT 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorola Indala. Standard / Medium Range / MasterProx (for 30cm read range)</td>
<td>12V DFLT 12V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: It is recommended that Readers with wide supply voltage ranges (e.g. 4V to 14V, 5V to 16V, etc.) are powered using the 5V option.
**T1. LAN, External Power & Tamper Switch Connections.**

- **+LAN** Connect LAN +ve
- **A** LAN Data A connection.
- **B** LAN Data B connection.
- **SPR** Connect LAN +ve
- **N** Connect LAN 0V (-VE)
- **+V** External Power Supply +VE input.
- **TAMP** Tamper Switch input
- **0V** Ext. Power Supply -VE input.

*NOTE: +VE connections from two different power supply sources must never be connected together. See “LAN & Power Supply Wiring” on page 7.

---

**X1. Ancillary LAN connection.**

**LK1. TERM.** Fitted only if this unit is one of the two furthest modules from the Control Module.

**BOOST (JP1).** For 12V Readers only. Fit if Voltage at Reader head is <11.5V.

---

**T2 & T3. Lock Relay Connections.**

See “Lock Wiring” on page 6.

**F2 & F3. 500mA Fuse M205.**

DO NOT substitute higher values.

---

**T4 & T5. Reader connections.**

- **ARM#** Button Input for optional Area ON control. EOL resistors NOT required.
- **0V** Reader 0 Volt (-ve) connection.
- **+VRD** Reader Power.
- **D1(CLK)** Reader Data or Clock input.
- **D0(Data)** Reader Data input.

*NOTE: Use shielded Data cable. Tycab DMC6702, Garland MC7-6S, etc. DO NOT use twisted pairs! See connection details on page 6.

---

**T8 & T9. Input connections.**

- **REX #** Exit Button Input for Door #. EOL resistors NOT required.
- **0V** 0 Volt return for Input connections.
- **REN #** Entry Button I/P for Door #. EOL’s NOT required.
- **TNG1** Optional Tongue Sense I/P Door #1 OR Zone 6 I/P. EOL resistors required.
- **TNG2** Optional Tongue Sense I/P Door #2 OR Zone 7 I/P. EOL resistors required.
- **REED1** Reed Switch Input for Door #1. (Zone 1 I/P) EOL resistors required.
- **REED2** Reed Switch Input for Door #2. (Zone 5 I/P) EOL resistors required.

---

**T6 & T7. Auxiliary Output connections.**

- **DOTL #** Reader # “Warn DOTL” LED output. (Requires V3.0 Control Module firmware or later) (DOTL1 = X07, DOTL2 = X08)
- **VAL #** Reader # “Valid” LED output. (In “No LEDs” mode: VAL1 = X02, VAL2 = X04 in Single Door mode or X06 in Two Door mode)
- **INV #** Reader # “Invalid” LED output. (In “No LEDs” mode: INV1 = X03, INV2 = X05)
- **+V** +12V supply for Auxiliary Outputs. Connect 1.2kOhm dropping resistor between +V & LED Anode if not already provided in Reader.

---

**X2. External Power Supply connection option.** Connects to X3 on 99405x series Power Supplies using cable Part number: 605049. (Purchased separately)

---

**RX (L1).** LAN Data Receive & FAULT DIAGNOSIS

**TX (L2).** LAN Data Transmit & FAULT DIAGNOSIS

(See table on page 8)

---

**NOTE:** See page 8 for details of Auxiliary numbers for Lock Relays.