- INSTRUCTIONS -

This adaptor allows selective release for two doors. The door release button on the master unit will release only the door where communication has been established.

WIRING DIAGRAM WITH IE-2AD:
(See page 2 for MY-2CD Instructions)

NOTES:
1. The 3-wire connector is supplied with the RY-WL/C is not required for connection to the IE-2AD.
2. Any IE series door station can be used with this system.
3. Only wiring concerning the RY-WL/C is shown here. For complete installation information, please refer to the system instructions.

RY-WL/C TERMINAL DEFINITIONS:
- L1 Normally open contact closure
- L1 for door #1
- L2 Normally open contact closure
- L2 for door #2
- L- Trigger control for door release
- Negative
- 1 Sensing control for door #1
- 2 Sensing control for door #2

NOTE: The IE-2AD must be powered with DC voltage when using the RY-WL/C.

CONVERTING THE RY-WL/C CONTACTS TO NORMALLY CLOSED:
1. Locate CP-001 inside RY-WL/C.
2. Cut traces on CP-001 where indicated by "X". (See illustration)
3. Solder a jumper between each pair of adjacent open holes on each side of the board. (See illustration)
4. Connection remains unchanged.

See Pg. 2 for installation with MY-2CD.
RY-WL/C

Dual Door Release Adaptor for the MY-2CD

- INSTRUCTIONS -

This adaptor allows selective release for two doors. The door release button on the master unit will release only the door where communication has been established.

NOTE: There is no door release for the optional audio-only door station.

WIRING DIAGRAM WITH MY-2CD:
(See page 1 for IE-2AD Instructions)

NOTES:
1. CN-6 is an internal connection on XC-254. The 3-wire connector shown is included with the RY-WL/C.
2. Any MY series door station can be used with this system.
3. Only wiring concerning the RY-WL/C is shown here. For complete installation information, please refer to the system instructions.

RY-WL/C TERMINAL DEFINITIONS:
L1 Normally open contact closure
L1 for door #1
L2 Normally open contact closure
L2 for door #2
L- Trigger control for door release
- Negative
1 Sensing control for door #1
2 Sensing control for door #2

CONVERTING THE RY-WL/C CONTACTS TO NORMALLY CLOSED:
1. Locate CP-001 inside RY-WL/C.
2. Cut traces on CP-001 where indicated by "X". (See illustration)
3. Solder a jumper between each pair of adjacent open holes on each side of the board. (See illustration)
4. Connection remains unchanged.

Aiphone Communication Systems
1700 130th Ave. N.E.
Bellevue, WA 98005
(425) 455-0510
FAX (425) 455-0071

Toll Free Technical Support:
1-800-692-0200
FAX: 1-800-832-3765
E-MAIL: Tech-Serv@Aiphone.com

RY-WL/C Instr.
1198bkjd