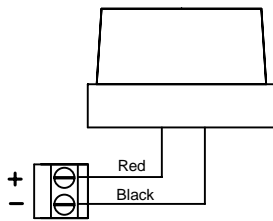
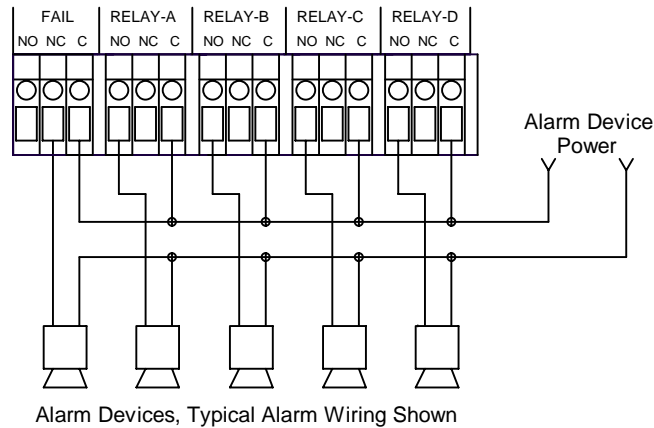
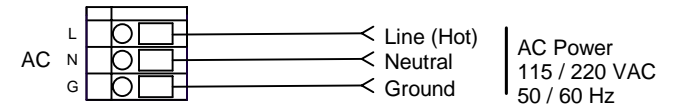


Optional Strobe

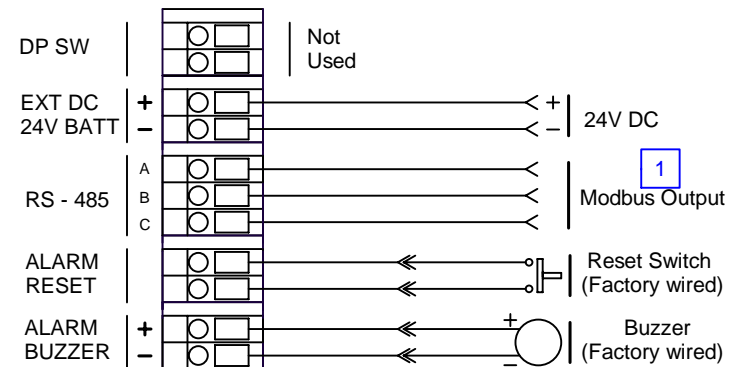
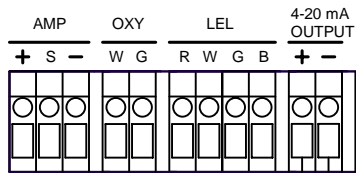
Strobe Terminal Strip
(Factory wired)

Alarm Devices, Typical Alarm Wiring Shown

AC In Terminal Strip



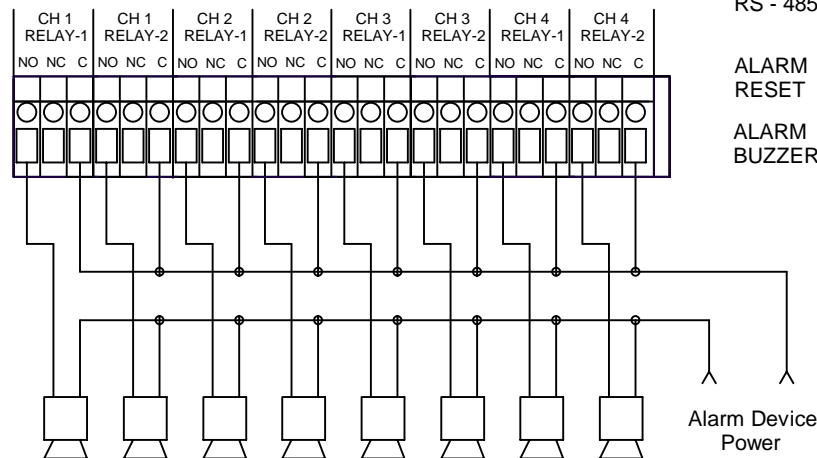
Controller Terminal Strip

Detector / Transmitter Terminal Strip
(typical 1 of 4)

Refer to Detector Head
Manual and Beacon 410
Detector Head
Specification Sheet for
Specific Detector/
Transmitter Wiring

Recording
device
500 ohms
impedance
maximum

Channel Alarm Terminal Strip 2



Alarm Devices, Typical Alarm Wiring Shown

NOTES:

- 1 See drawing 72-2104RK-R10 for RS-485 wiring.
- 2 Each set of relay contacts rated for 10 amps at 250 VAC resistive.

DO NOT SCALE DRAWING

Deburr Break Edges .010 R

Tolerances & Finishes Unless
Otherwise Noted:

.XX ± .010 Angles ± 0° 30'

.XXX ± .005 Conc. .010 TIR

Fractions ± .015 Finish 125/32

Finish for O-ring Grooves, 3
Sides 32/32All Dimensions In Inches Unless
Otherwise Noted.

Material: NA

Finish: NA

Scale: 0.7:1



RKI Instruments, Inc.

www.rkiinstruments.com

TITLE: General Wiring Diagram, Beacon 410

A

DRAWN
BY: SHPART NUMBER:
72-2104RK-R03REVISION:
P1

APPROVED BY:

DATE: 9/26/06

PAGE 1 OF 1