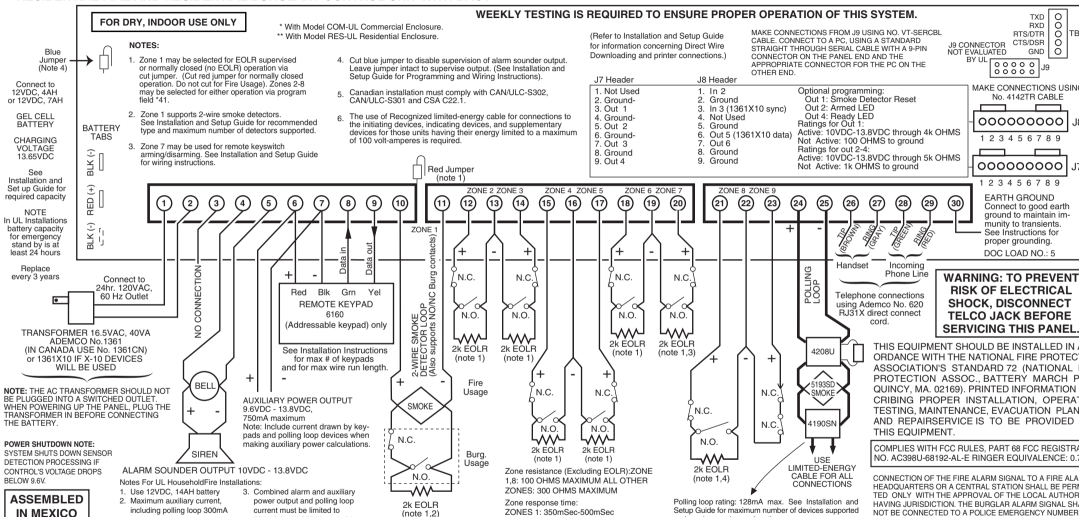
11-3/4"

* RESIDENTIAL FIRE AND COMMERCIAL AND RESIDENTIAL BURGLARY. LOCAL AND POLICE STATION. MERCANTILE SAFE AND VAULT. CENTRAL STATION CONTROL UNIT WITH DACT ** RESIDENTIAL FIRE AND RESIDENTIAL BURGLARY CONTROL UNIT WITH DACT



Honeywell

2 Corporate Center Drive, Suite 100 P.O. Box 9040, Melville, NY 11747

SEE INSTALLATION INSTRUCTIONS 800-06903 REV. C. DATED 6/10

750mA for UL985 Household

Fire Installations

ALL CIRCUITS ARE POWER LIMITED EXCEPT THE OUPUT OF THE BACKUP BATTERIES

ZONE INPUT SPECIFICATIONS

ZUNES 2-7 EULR CUNFIG.	ZUNE 8	ZUNE 9
Maximum Loop Voltage (open loop): 13.3VDC	Maximum Loop V: 13.3VDC Loop Short: 0 - 2.2V - (0 - 300 ohms)	Maximum Loop I: 4mA Maximum Loop V: 13.3V Loop Short: NA Loop Normal: 0 - 1.5V ((

• Loop Open: 7.2V - 13.3V, 3k -• Loop Open: 10V - 13.3V, 3.8k - 🛇

(0 ohms - 400 ohms) • Loop Open: 5.3V. 2.2k - ∞

and maximum wire run length

VISTA-128BPTSIA SUMMARY OF CONNECTIONS

THIS EQUIPMENT SHOULD BE INSTALLED IN ACC-ORDANCE WITH THE NATIONAL FIRE PROTECTION ASSOCIATION'S STANDARD 72 (NATIONAL FIRE PROTECTION ASSOC., BATTERY MARCH PARK. QUINCY, MA. 02169). PRINTED INFORMATION DES-CRIBING PROPER INSTALLATION, OPERATION. TESTING, MAINTENANCE, EVACUATION PLANNING AND REPAIRSERVICE IS TO BE PROVIDED WITH

O O O TB4

.18

.17

TXD

RXD

GND O

RTS/DTR

MAKE CONNECTIONS USING

No. 4142TR CABLE

00000000

00000000

EARTH GROUND

Connect to good earth

ground to maintain im-

munity to transients

See Instructions for

proper grounding.

DOC LOAD NO.: 5

COMPLIES WITH FCC RULES, PART 68 FCC REGISTRATION NO. AC398U-68192-AL-E RINGER EQUIVALENCE: 0.7B

CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE ALARM HEADQUARTERS OR A CENTRAL STATION SHALL BE PERMIT-TED ONLY WITH THE APPROVAL OF THE LOCAL AUTHORITY HAVING JURISDICTION. THE BURGLAR ALARM SIGNAL SHALL NOT BE CONNECTED TO A POLICE EMERGENCY NUMBER.

THIS DEVICE COMPLIES WITH PART 15 OF 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.



800-06906-2 7/10 Rev. D

Copyright © 2010 Honeywell International Inc.