

4208U

Universal Eight Zone Remote Point Module

The 4208U Remote Point Module (RPM) is an eight-zone expander that allows the use of available expansion zones on ADEMCO controls that support V-Plex polling loop devices.

FEATURES

- Can be optionally powered from an external DC power supply to reduce the amount of current draw from the polling loop
- Uniquely identifies eight EOLR supervised zones (all zones use 10K resistors, supplied)
- DIP Switches can be used to set zone numbers or serial numbers
- When used in the serial number mode, each serial number in the selected group can be assigned to any zone number
- Loops A & B can be programmed for fast (10msec) response
- Provides cover tamper protection, which may be enabled or disabled via on-board DIP Switches

SPECIFICATIONS

Physical

• 6-7/16" W X 4-1/4"H X 1-1/4"D 163mm X 108mm X 32mm

Electrical

Polling Loop input:

• 7.3 - 14VDC range

Current draw:

• 28.6mA max. External power and polling loop. See chart below.

External Power Input (optional):

 12VDC @ 28mA (from control panel's auxiliary power)

Sensor Loop Response:

- Slow: 400 msec (all loops)
- Fast: 10msec (option for loops A and B)

Sensor Loop Current:

 Polling loop input = 11VDC, no external power input):0.52mA (normal), 1.3mA (shorted)

Sensor Loop Max. Current:

 Up to 300 ohms of wire resistance + 10K EOLR

Agency Listings

- UL 985 Household Fire
- UL 1023 Household Burglary
- UL 609 Commercial Burglary
- UL 864 Commercial Fire
- CSFM
- FM
- CUL
- CE (requires #N6361)

Power Input Source Current Draw (all zones shorted) For UL Listed Commercial Fire Usage: Use N.O. contacts. Style B supervise these

33mA

From Polling Loop From External Power loops using Model #EOL 100 fire listed 10K EOLRs (purchased separately).

For UL Listed Commercial Burglary Usage: Use N.O. or N.C. contacts. Supervise using

ORDERING

Polling Loop Only

Polling Loop and

External Power Input

4208U Eight Zone Expander

0.6mA

Honeywell Security & Custom Electronics

PO Box 9035, Syosset, NY 11791 www.security.honeywell.com/sce

L/4208FAM/D November 2004 ©2004 Honeywell International Inc.



EOLRs supplied.