

Digital Security Controls ISO9001 Registered 3301 Langstaff Road, Concord Ontario, Canada L4K 4L2 Phone: 905-760-3000 Toll Free: 1-888-888-7838 Fax: 905-760-3020

## 18008323R001 PC9155/D/G-433 FCC/IC/CE/WEEE Label

File: [Draft-4\_Dec-16\_18008323R001\_PC91555-D-G-433\_FCC-IC-CE-WEEE\_LB.eps]
December 16, 2008

Colour: Pantone Process Black

Material:

**CLEAR** Durable Semi-gloss Self-adhesive Material (e.g. PL 38 Q, or equivalent) - on a roll

Lamination: Top lamination (e.g. 1F9, or equivalent)

Adhesive: Permanent adhesive backed with protective liner

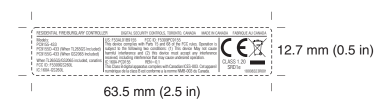
Cutting: Tolerance +/- 0.010"

Dashed line indicates cutting - will not print

Square label corners are acceptable.

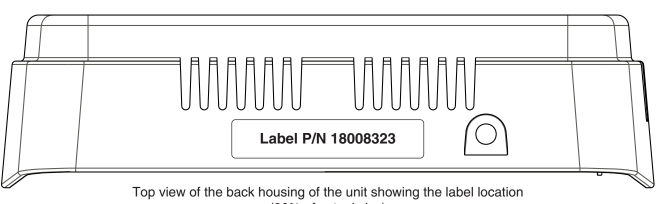
## **NOTES:**

- 1. All items must be RoHS compliant.
- 2. Markings on label must be PERMANENT.
- 3. Indelible Ink
- 4. Conductive inks may not be used



| RESIDENTIAL FIRE/BURGLARY CONTROLL   | .ER DIGITAL SECURITY CONTROLS, TORONTO, CANADA MADE IN C  | ANADA FABRIQUE AU CANADA |
|--|---|--------------------------|
| Models:<br>PC9155-433<br>PC9155D-433 (When TL265GS Included)<br>PC9155G-433 (When GS2065 Included)<br>When TL265GS/GS2065 included, conatins:<br>FCC ID: F5309GS260L<br>IC:160A-GS260L | US: F53AL01B9155 FCC ID: F5309PC9155<br>This device complies with Parts 15 and 68 of the FCC rules. Operation is<br>subject to the following two conditions: (1) This device May not cause<br>harmful interference and (2) this device must accept any interference<br>received, including interference that may cause undesired operation.<br>IC:160A-PC9155 REN=0.1<br>This Class B digital apparatus complies with Canadian ICES-003. Cet appareil<br>numérique de la class B est conforme a la norme NMB-003 du Canada. | CLASS 1.20               |

Label shown 200% of actual size



(80% of actual size)