

Digital Security Controls 3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tele: 905 760 3000 Toll Free: 888 888 7838 Fax: 905-760-3020

18008885R001 HS2LCDRFP9 NA Listing Label 915MHz FCC/IC/UL/ULC

March 12, 2013

Colour: Pantone Process Black

Material:

CLEAR UL approved self-adhesive Mylar type material -

on a roll

Lamination: Top gloss finish 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.
- 5. Non-conductive label adhesive shall be used ONLY.

NOTES:

- All UL and ULC Labels shall be printed on UL approved material. The first time the label is ordered, the artwork must be sent to UL Label Center [email: LabelCenter.USA@us.ul.com, fax: (847)509-6201] for approval.
- 2. All UL and ULC Labels shall be printed by a UL Listed printing facility.



M/N: HS2LCDRFP9 RES FIRE, RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada

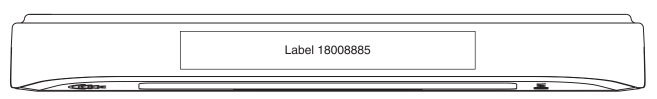
SECURITY
SIGNALING
AND
SECURITY
CUIPMENT
LISTED
USED SECURITY
CUIPMENT
LISTED
USED SECURITY
CUIPMENT
RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

NMB-003 du Canada.

IC: 160A-HS2KRFP9
MADE IN CANADA FABRIQUE AU CANADA 18008885R001

Label shown 200% of actual size





Digital Security Controls 3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tele: 905 760 3000 Toll Free: 888 888 7838 Fax: 905-760-3020

18008886R001 HS2ICNRF9 NA Listing Label 915MHz FCC/IC/UL/ULC

March 12, 2013

Colour: Pantone Process Black

Material:

CLEAR UL approved self-adhesive Mylar type material -

on a roll

Lamination: Top gloss finish 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.
- 5. Non-conductive label adhesive shall be used ONLY.

NOTES:

- All UL and ULC Labels shall be printed on UL approved material. The first time the label is ordered, the artwork must be sent to UL Label Center [email: LabelCenter.USA@us.ul.com, fax: (847)509-6201] for approval.
- 2. All UL and ULC Labels shall be printed by a UL Listed printing facility.

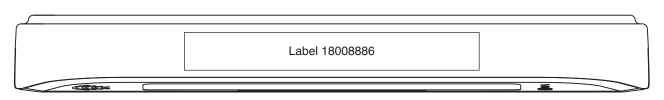


M/N: HS2ICNRF9 RES FIRE, RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada SECURITY SIGNALING

FIRE ALARM AND SECURITY COUPMENT LOUIPMENT LOUIPMENT LOUIPMENT B9SL

FIRE ALARM AND SECURITY COUPMENT LOUIPMENT L

Label shown 200% of actual size





Digital Security Controls 3301 Langstaff Road Concord, Ontario Canada L4K 4L2 Tele: 905 760 3000

Toll Free: 888 888 7838 Fax: 905-760-3020

18008884R001 HS2LCDRF9 NA Listing Label 915MHz FCC/IC/UL/ULC

March 12, 2013

Colour: Pantone Process Black

Material:

CLEAR UL approved self-adhesive Mylar type material -

on a roll

Lamination: Top gloss finish 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.
- 5. Non-conductive label adhesive shall be used ONLY.

NOTES:

- All UL and ULC Labels shall be printed on UL approved material. The first time the label is ordered, the artwork must be sent to UL Label Center [email: LabelCenter.USA@us.ul.com, fax: (847)509-6201] for approval.
- 2. All UL and ULC Labels shall be printed by a UL Listed printing facility.



M/N: HS2LCDRF9 RES FIRE, RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada

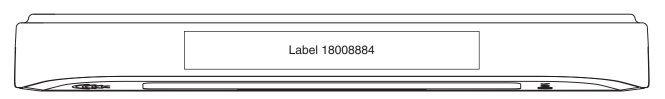
SECURITY
SIGNALING
AND
SECURITY
LUSTED LISTED FIRE ALARM
AND
SECURITY
LUSTED LISTED RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme subject to the following two conditions: (1) This device must not cause have numbered and provide must accept any interference are received, including interference that may cause undesired operation.

LISTED LISTED RES/COM BURGLAR ALARM KEYPAD FOR Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme avait numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à la norme numérique de la classe B est conforme à

Label shown 200% of actual size





Digital Security Controls 3301 Langstaff Road Concord, Ontario Canada L4K 4L2

Tele: 905 760 3000 Toll Free: 888 888 7838 Fax: 905-760-3020

18008887R001 HS2ICNRFP9 NA Listing Label 915MHz FCC/IC/UL/ULC

March 12, 2013

Colour: Pantone Process Black

Material:

CLEAR UL approved self-adhesive Mylar type material -

on a roll

Lamination: Top gloss finish 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.
- 5. Non-conductive label adhesive shall be used ONLY.

NOTES:

- All UL and ULC Labels shall be printed on UL approved material. The first time the label is ordered, the artwork must be sent to UL Label Center [email: LabelCenter.USA@us.ul.com, fax: (847)509-6201] for approval.
- 2. All UL and ULC Labels shall be printed by a UL Listed printing facility.



M/N: HS2ICNRFP9 RES FIRE, RES/COM BURGLAR ALARM KEYPAD For Installation refer to Manual P/N 29008467 Digital Security Controls, Toronto, Canada SECURITY FIRE ALARM AND SECURITY EQUIPMENT LISTED LISTED LISTED RES. SPACE RES. FIRE ALARM AND SECURITY EQUIPMENT Revision of the following two conditions: (1) This device must accept any interference and (2) This device must accept any interference must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference and (2) This device must accept any interference must accept any interference must accept any interference and (2) This device must accept any interference must accept any interference and (2) This device must accept any interference must accept any interference and (2) This device must accept any interference must accept any interference must accept any interference and (2) This device must accept any interference must accept any interference

Label shown 200% of actual size

