## iCLASS Key－205

The iCLASS Key can be ordered either with both SIO and iCLASS programming or iCLASS programming only．Attach to a key ring or badge clip for convenient use．
Ensure each required option has been checked with the appropriate choice to fulfill a completed order form．
Base Model $\quad \square 205$ Base Model

## iCLASS Memory Size and Allocation（Select one option）

$\square$ 0－2k Bits（256 Bytes）with 2 Application Areas3－32k Bits（4K Bytes）Application areas $16 \mathrm{k} / 2+16 \mathrm{k} / 1$4－32k Bits（4K Bytes）Application areas $16 \mathrm{k} / 16+16 \mathrm{k} / 1$

## Programming（Select one option）

H－Programmed with Security Identity Object（SIO）and iCLASS encoding（Recommended）． Specify programming information．P－Programmed iCLASS only．Specify programming informationC－iCLASS Unprogrammed，for use with iCLASS SE Encoder． Programming Information Not Required
Front Packaging
【 N－iCLASS Key II－Black with blue insert．Includes HID Standard Artwork
Back Packaging
区 N－None
Key Numbering ${ }^{1}$（Select one option）M－Sequential Matching Encoded／Printed（Inkjetted）${ }^{4}$N－No Printed Key NumberingS－Sequential Encoded／Sequential Non－Matching Printed（Inkjetted）${ }^{4}$


R－Random Encoded／Non－Matching Sequential Printed（Inkjetted）4A－Sequential Matching Encoded／Printed（Engraved）²
B－Sequential Encoded／Sequential Non－Matching Printed（Engraved）²C－Random Encoded／Non－Matching Sequential Printed（Engraved）${ }^{2}$

## Additional Options ${ }^{3}$

## 区 N－None

Enter your final card options from the above selections．Example：2050HNNMN

| Final Part Number | 205 |  |  | $\mathbf{N}$ | $\mathbf{N}$ |  | $\mathbf{N}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

iCLASS Key Programming Information
Format Number $\qquad$ （example：H10301）Bit Numbers $\qquad$ （example： 26 bit）Facility Code $\qquad$ Encoded Card \＃Start $\qquad$ Stop $\qquad$ Printed Card \＃Start $\qquad$ Stop
$\qquad$ City Code $\qquad$ OEM Code $\qquad$ HID Elite ICE Number（if applicable）－ $\qquad$ （Custom Format）Site Code $\square$ Random：Length $\qquad$ － PIN（2－12 digits）：Sequential：Start \＃ $\qquad$ －
Special Instructions： $\qquad$

[^0]
[^0]:    ${ }^{1}$ The Printed key number is placed on the back of the key，
    ${ }^{2}$ For Laser Engraved Printed numbers，consult factory for lead times and cost．
    ${ }^{3}$ Key Ring sold separately（Part Number：57－0001－02）．
    ${ }^{4}$ Please note that cards shipped within North America are always laser－engraved．Inkjetted option is not available for these cards．

