

## Seos + Prox Embeddable Card - 511

Migration solution from proximity to high security for support in HID Signo or iCLASS SE reader platform.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

| Base Model  | ⊠ 511 Co   | mposite                    | 40% P           | olyester            | / PVC                        |               |   |            |       |              |
|---|--|----------------------------|-----------------|---------------------|------------------------------|---------------|---|------------|-------|--------------|
| Seos Memory Size and Alloo  5 - 16K Bytes  6 - 8K Bytes   | cation   |                            |                 | Optional C          |                              |               | Front Pack  | aging      |       |              |
| Secure Identity Object Programmed with Secure Prox non programmed   | rity Identity Object (S                                | -                          | )               | Sma<br>Module       | rt Chip<br>(Front —<br>Only) | <b>→</b> \$4  | Contact of not include                                      | •          |       |              |
| R - Both interfaces program<br>Seos with Security Identity<br>Prox programmed with HID  | Object (SIO),  |                            |                 |                     |                              |               | 7.770   | ,,         |       |              |
|   | with iCLASS SE End                                     | oder                       |                 |                     | 1                            | <b> </b>      | 3.370<br>(8.57 cı   |            | -     | SHARED       |
| Front Packaging (select one G - Plain White with Gloss F C - Custom Artwork with Gl Specify Custom Artwork No   | Finish<br>Ioss Finish –                                |                            |                 | 0.033"<br>(0.084 cr | n)                           |               |   |            |       | CARD<br>EDGE |
| Back Packaging (select one G - Plain White with Gloss F C - Custom Artwork with Gl Specify Custom Artwork No  | Finish <sup>2</sup><br>Ioss Finish –                   |                            |                 | 2.1<br>(5.4         |                              |               | Back Pack   | aging      |       |              |
| 1 - Plain White with Gloss F 3 - Custom Artwork with Gl Specify Custom Artwork No   | Finish with Magnetic<br>oss Finish with Mag            |                            | <del>)</del> -  | <u>. 1</u>          | ,                            |               | ptional Magne<br>ICO/High Ene<br>H                          |            |       |              |
| 13.56 MHz iCLASS Card Number N - No External Card Number A - Sequential Matching Internal/Seq  B - Sequential Internal/Seq  C - Random Internal/Non-N | pering<br>ternal/External (Lase<br>uential Non-Matchin | er Engraved<br>ng External | d)<br>(Laser En |                     |                              | YYYYYYYY-     | ogramming<br>rd ID Numbe<br>YY = Sales O<br>r is a variable | rder Numbe | er    |              |
| Slot Punch  N - No Slot Punch   |  |                            |                 |                     |                              |               |   |            |       |              |
| 125 kHz Card Numbering³ (s  | pering   |                            |                 |                     |                              |               |   |            |       |              |
| A - Sequential Matching Int   |  | -                          |                 |                     |                              |               |   |            |       |              |
| ■ B - Sequential Internal/Seq<br>■ C - Random Internal/Non-N  |  | _                          |                 | _                   |                              |               |   |            |       |              |
| Option - Custom Artwork¹  | _(Specify Artwork N                                    |                            |                 |                     | work For                     | ms for new Ar | twork)  |            |       |              |
| Enter your final card options   | s from check boxes                                     | s above. E                 | xample:         | 5015PGG             | NN                           |               |   |            |       |              |
| Final Part Number   | 511  |                            |                 |                     |                              | N             |   | _          | (Opti | ons #)       |



## **Seos Card Programming Information**

| Format Number<br>(e.g. H10301) | Field Name(s) e.g. Facility Code | Value | QTY | Encoded Start Number | Encoded Stop Number |
|--------------------------------|----------------------------------|-------|-----|----------------------|---------------------|
| Bit Numbers<br>(e.g. 26 bit)   |                                  |       | _   | Printed Start Number | Printed Stop Number |
| ICE Number                     |                                  |       |     |                      |                     |

## 125 kHz Programming Information

| Format Number<br>(e.g. H10301) | Field Name(s) e.g. Facility Code | Value | QTY | Encoded Start Number | Encoded Stop Number |
|--------------------------------|----------------------------------|-------|-----|----------------------|---------------------|
| Bit Numbers<br>(e.g. 26 bit)   |                                  |       |     | Printed Start Number | Printed Stop Number |
|                                |                                  |       |     |                      |                     |

Special Instructions:

For Contact Smart Chip selection, contact your Regional Sales Representative. Standard configuration does not include a contact smart chip module.

<sup>&</sup>lt;sup>1</sup> For new artwork files, contact Customer Service for custom artwork number, lead-times, and cost.

<sup>&</sup>lt;sup>2</sup> Cards ordered with plain white front and back packaging, or custom artwork, will still have a small HID logo HID and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card.

<sup>&</sup>lt;sup>3</sup> The external card number is placed in the bottom right-hand corner on the back of the card.

<sup>&</sup>lt;sup>4</sup> Available with 7 byte static UID for ISO14443A UID migration and interoperability. This feature reduces privacy and is not recommended. Contact your local sales or pre-sales representative for detail.