## **FPISO - FlexPass Imageable Card**

Standard Part No.: Description:

No.: FPISO-SSSCNA-0000 125 kHz, white glossy finish front, white glossy finish with Indala logo back, marking on standard location, no slot punch, no magstripe, no artwork

	FPISO	<u>S</u>	<u>S</u>	<u>S</u>	<u>C</u>	<u>N</u>	<u>A</u>	<u>0000</u>
								1
BASE MODEL NUMBERS								
PROGRAMMING								
FRONT GRAPHICS								
BACK GRAPHICS								
MARKING POSITION								
SLOT PUNCH								
MAGNETIC STRIPE OPTION								
CUSTOM FILE NO								

BASE MODEL NUMBERS

- FPISO FlexISO® Proximity Card
- **FPWGD** FlexISO Proximity and Wiegand Combination Card
- FPIXT FlexISO XT Composite Proximity Card

PROGRAMMING

S = Standard, Programmed, Low Frequency 125 kHz - exact coding standard, with no gaps or over-runs (*Specify Format Number, Facility Code, and ID Range*)

N = Not Programmed, Low Frequency 125 kHz (Blank/Programmable)

FRONT GRAPHICS

- **S** = Standard white glossy finish, suitable for video imaging
- **C** = Custom (Artwork on file or new)

**BACK GRAPHICS** 

- **S** = Standard white glossy finish with Indala logo, card marking (Sales Order & matching internal ID number), suitable for dye sublimation imaging in most areas
- **C** = Custom (Artwork on file or new)

## **MARKING POSITION**

**Note:** Standard Marking is Label Code E153, which is Sales Order number & matching 5 digit internal ID number, is used unless otherwise specified.

**C** = Position 3/Standard Location (Back Side/Lower Right Corner)

Note: Inkjet marking is surface printed and, therefore is not to be considered permanent.

In some cases Laser etching will replace inkjet marking. Laser etching is permanent in most applications.

SLOT PUNCH

N = None

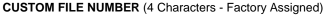
V = Vertical (portrait orientation) - Unavailable for FPWGD

**H** = Horizontal (landscape orientation)

## MAGNETIC STRIPE OPTION

A = No Magstripe

**B** = Standard Magstripe (3-track, high coercivity, 4000 oersted)



0000 = No Artwork (Call your Customer Service Representative for new artwork)

