



FLEXISO™ IMAGEABLE CARD



INDALA'S FLEXISO IMAGEABLE CARD IS A TRULY "CREDIT CARD"
THIN ACCESS CREDENTIAL, AND IS ISO 7813 COMPLIANT WITH A
NOMINAL THICKNESS OF O.O3 INCHES (O.76 MM). THE FLEXISO HAS
THE ABILITY TO CONTAIN MULTIPLE ID TECHNOLOGIES IN A SINGLE
CREDENTIAL. IT IS ALSO AVAILABLE WITH A MAGNETIC STRIPE FOR
USE WITH OTHER SYSTEMS, SUCH AS CAFETERIA VENDING, COPY
MACHINES AND FUEL DISPENSING.

Digital photographs and graphics can be printed directly over the FlexISO's front surface by using a dye-sublimation printer. Bar codes can be imaged onto the card for systems tracking time-and-attendance or job costing.

The FlexISO card can be programmed in the factory or in the field using the FlexPass™ ProxSmith™ Programmer and Toolkit with Wiegand,magnetic stripe and serial data formats. It can be used interchangeably with other Indala credentials on most systems and can be ordered with specified facility codes and ID numbers.

FLEXPASS[™]

ASSA ABLOY



INDALA PROVIDES A COMPLETE PRODUCT PORTFOLIO WITH THE FLEXSECUR™ TECHNOLOGY - THE CONFIDENCE OF SECURITY BETWEEN CARD AND READER. SUPPORTED WITH INNOVATIVE DESIGN AND RESPONSIVE CUSTOMER CARE.

SPECIFICATIONS

 $3.38"h \times 2.12w" \times 0.03"t$ (86 mm x 54 mm x 0.76 mm) nominal Size

Thickness may vary by +/-0.003" (0.08 mm)

Read Range Cover Design Module Read Range Linear/Arch/Curve/Wave Slim/Wallswitch Up to 5" (12.7 cm) Up to 4" (10 cm) Up to 12" (30.5 cm) Up to 26" (66 cm) Linear Classic Arch/Curve/Wave Mid-Range Long-Range ASR-620+

Weight 0.20 oz (6g)

32°F to +122°F (0°C to +50°C) -20°F to +122°F (-30°C to +50°C) **Temperature** Operating: Non-operating:

Material **PVC**

Slot Punch Optional vertical or horizontal (Locations indicated on card standard.)

Optional Magnetic Stripe Embedded 3-track high coercivity (4000 oe)

Finish Front White glossy front standard

Finish Back White glossy back with slot-punch indicators and small Indala logo standard

Custom Graphics Available on both front and back sides with customer supplied artwork

Inkjet Marking Includes sales order number and ID number matching internal ID. Cards are permanently

marked with encoded, offset or random numbers (optional).

Programming Factory or field programmable via FlexPass ProxSmith Programmer and Toolkit

Coding Wiegand, ABA Track II Magnetic Stripe and others available (exact coding standard,

with no gaps or over-runs)

Part number FPIS0

Standard part number: FPISO-SSSCNA-0000

Description: 125 kHz, white glossy finish front, white glossy finish with Indala logo back, inkjet marking on standard location, no slot punch, no magstipe, no artwork.

Headquarters 6850 B Santa Teresa Blvd.

San Jose, California 95119-1205 USA Toll Free: 800-779-8663 (USA only) Tech. Support: 800-646-3252 (USA only) Phone: +1 408 361 4700 Fax: +1 408 361 4701

European Office Wokingham, Berkshire UK Phone: + 44 (0) 1189 121 780 Fax: +44 (0) 1189 121 790

Asia Pacific Office Hong Kong Phone: +852 2587 6008 Fax: +852 8343 7688

Mexico Office León, Gto, México

Phone: +52 477 779 7784 Fax: +52 477 779 1493

Brazil Office São Paulo, Brazil Phone: +55 11 5576 6660 Fax: +55 11 5576 6661

Latin America Office Buenos Aires, Argentina Phone: +54 11 4857 1767 Fax: +54 11 4857 3573

WARRANTY

Indala warrants this product against defects in material and workmanship under normal use and service. The warranty period commences with the date of shipment. See complete warranty statement for further details.

Read range stated when readers installed according to instructions. Read range may vary when mounted on metal.

Specifications subject to change without notice. Indala reserves the right to discontinue any product without notice.



