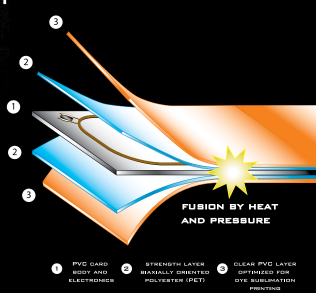
## Indala FlexISO<sup>®</sup> XT Composite Card



Revolutionary Composite Materials – Resists warping caused by high-temperature application of polyester overlays by many dye-sublimation printers.

Ideal for High Wear-and-Tear Environments – Such as university or factory settings.

Lifetime Warranty – Although you may never need to use it, cost-effective FlexISO<sup>®</sup> XT cards are backed for life.



## ACCESS choice.

Integrating HID Indala advanced FlexSecur<sup>®</sup> proximity technology within a card body, the FlexISO<sup>®</sup> XT is designed to withstand the most extreme applications. Unique composite formulation enhances the structural integrity of the card, providing additional protection of the core electronics. The FlexISO XT is particularly effective in applications that require magnetic stripe and/or barcode transactions.

The Indala FlexISO XT Card can be programmed in the factory or in the field using the Indala ProxSmith<sup>®</sup> Programmer and Toolkit with Wiegand, magnetic stripe and serial data formats. The FlexISO XT can be used interchangeably with other Indala credentials on most systems and can be ordered with specified facility codes and ID numbers.

## Exclusive FlexSecur Security Technology

All HID Indala 125 kHz Proximity Cards feature FlexSecur technology which provides an added level of access system security through a verification process at the reader. A feature unique to the HID Indala product line, FlexSecur screens out unauthorized cards prior to sending card data to the host system.

This additional verification step enhances the security of your access system in two ways:

- The entire card data field is encrypted prior to programming the card. Therefore, the data on the card cannot be decoded to determine the actual information on the card. Only the reader is able to decrypt the data and transmit it to the access control system.
- 2. Cards and readers can be programmed uniquely for each site, protecting the end user against unauthorized entry attempts by using cards from another facility. Again, this is unique to the HID Indala product line.

## Key Features:

### ISO 7810 Compliant.

- As with all Indala cards, the FlexISO XT is compatible with all Indala readers, and can be easily encoded with the Indala ProxSmith Programmer and Toolkit.
- The passive, no-battery design allows for an infinite number of reads, and is warranted for life against defects in materials and workmanship.
- PVC Card Surface Optimized for Dye Sublimation Printing.
- Biaxially Oriented Polyester (PET) Composite Card.
- Can be combined with a magnetic stripe, bar code, a multitude of smart chips, and MIFARE<sup>®</sup>.



## Features

Compatibility	Works with HID Indala 125 kHz readers. It can also be used interchangeably with other Indala credentials.	<b>He</b> The
High Security	Utilizes Indala FlexSecur® technology; data encryption, 172 user definable bits, password protection, and security between card and reader.	dire Cu The
Two Points of Authentication	The reader first authenticates the credential. After validation, the reader passes the credential's information to the host system for authentication. If the reader does not validate the credential, no information is passed on to the host system.	gra em per <b>Ex</b>
Rugged and Durable Design Able to Withstand Harsh Environments	The card has been able to withstand the Indala product 100k Card Bend Test without affecting the card's functionality.	Use leve info

#### eat Resistant Cards

e printer-friendly card's front surface is compatible with both rect and re-transfer type dye-sublimation printers.

#### ustomizable

ne surface can be customized with high quality, four-color aphics, anti-counterfeiting features (UV fluorescent ink, nbedded and surface holograms, and microfine printing), and ersonalization (variable data images).

#### xpanded Credential Information

e the 172 bits to code employee's office location, grade rel, department location, or any other pertinent credential formation.

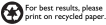
#### onvenient Card Re-Issuance

 ${\rm Flex} |{\rm SO}^{\odot}$  XT cards are backwards compatible with all Indala 125 kHz Proximity readers, allowing any number of cards to be easily re-issued, as necessary.

#### FlexISO<sup>®</sup> XT Card

3.38"H x 2.12"W x 0.03"T (86 mm x 54 mm x .76 mm) nominal **Dimensions** 0.20 oz (6 g) Weight **Typical Maximum Cover Design** Module **Read Range** Read Range\* Linear/Arch/Curve/Wave Slim/Wallswitch Up to 4" (10 cm) Linear Classic Up to 5" (12 cm) Arch/Wave Mid-Range Up to 12" (30 cm) Arch Long Range Up to 26" (66 cm) -22° F to 158° F (-30° C to 70° C) Temperature Includes sales order number and ID number matching internal ID Inkjet Marking Available on front and back with customer-supplied artwork **Custom Graphics** Slot Punch Optional vertical or horizontal (locations indicated on card) Coding Wiegand, ABA Track II Magnetic Stripe, others available (exact coding standard, with no gaps or over-runs) Factory or field programmable via Indala ProxSmith® Programmer and Toolkit Programming Part Number FPIXT Description Standard Part Number: FPIXT-SSSCNA-0000 125 kHz, white glossy finish (front), white glossy finish with Indala logo (back), inkjet marking on standard location, no slot punch, no magstripe, no artwork. Lifetime Warranty \*Dependent on local installation conditions. Specifications are subject to change without notice.

© 2007 HID Global Corporation. All rights reserved. HID, the HID logo, Indala, FlexISO and FlexSecur are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. Rev. 4/2007



MKT-FLEXISOXT-DS-EN



## **ACCESS** experience.

#### HID Global Offices:

Amer

# 625 King's Road

**Latin America** Circunvalacion Ote. #201 B Despacho 2 on 37160, Gto . 477 779 1492 . 477 779 1493

oe, Middle East & Africa



hidcorp.com