

# **Indala®**

## FlexPass® Proximity Credentials



Indala®'s high-quality line of 125 kHz FlexPass® Readers combines intelligent programming technology with a range of stylish cover designs. The FlexPass portfolio includes PVC printable cards, clam shell cards, keyfobs, stickers, and readers.

The FlexISO™ proximity card is truly a "credit card" thin access credential, and is ISO 7813 compliant with a nominal thickness of 0.03 inches (0.76 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 photos 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 for job costing.

The FlexCard™ proximity card is "credit card" size, features beveled edges, and at a thickness of only 0.065 inches (1.8mm), is one of the thinnest clam shell proximity cards available. Flexible and light enough to be carried in a purse or wallet, the card can also accept photo-flap and direct-print adhesive backed ID badge overlays.

The FlexKey™'s contemporary design enables it to be easily attached to a key ring, badge clip, or badge lanyard. Built to withstand harsh operating environments, FlexKey™'s rugged double-sealed construction also allows for customization.

The new, innovative FlexTag™ can turn your plastic ID badge into a proximity credential! Effortlessly upgrade from mag stripe or barium ferrite technology, or add prox to your smart card, by simply attaching the small, circular FlexTag™ to your existing card. The FlexTag™ will also adhere to any non-metallic device, such as a cell phone or PDA, to create an instant proximity badge.

## **FEATURES**

- Availability of custom options including: custom artwork, UV ink, surface or embedded hologram, and an added contact smart chip modules
- FlexSecur<sup>™</sup> technology provides an added level of access system security through a verification process at the reader wherein the entire data field is encoded on the card to inhibit undesired card duplication



# FlexPass® Proximity Credentials

## **SPECIFICATIONS**

	FlexCard™ Clamshell Cards	FlexISO™ PVC Cards	FlexKey <sup>™</sup> Keyfobs	FlexTag <sup>™</sup> Stickers
Dimensions	3.38" H x 2.13" W x 0.065" T (8.6cm H x 5.4cm W x .165cm T)	3.38" H x 2.12" W x 0.03" T (8.6cm H x 5.4cm W x .076cm T)	1.725" H x 1.197" W x 0.215" T (4.38cm H x 3.04cm W x .546cm T)	2.285" diameter x 0.070" T (5.80cm diameter x 0.178cm) T
Finish	White	White, printable	Blue	Gray
Credential Construction				Lexan
Slot Punch	Pre-punched, vertical	Vertical or Horizontal with locations indicated on card	Yes	N/A
Max Read Range¹			•	•
Classic	4" (10cm)		3.5" (8.89cm)	3" (7.62cm)
Slim or Wall Switch	5" (12.7cm)		3.5" (8.89cm)	3" (7.62cm)
Mid Range	12" (30.5cm)		8" (20.32cm)	7" (17.78cm)
Long Range	28" (71cm)		15" (38.1cm)	15" (38.1cm)
Operating Temperature	-22° to 149° F (-30° to 65° C)	32° to 122° F (0° to 50° C)	22° to 149° F (-30° to 65° C)	-50° to 160° F (-45° to 70° C)
Operating Humidity	10 to 85% relative humidity			
Warranty¹	1 year			
¹See Honeywell Access Systems' S	Sales Policy for complete warranty details	S.		

Indala® is a registered trademark of Assa Abloy.

FlexPass® is a registered trademark of Indala Corporation.

FlexISO™, FlexCard™, FlexKey™, FlexTag™, and FlexSecur™ are trademarks of Indala Corporation.

## **ORDERING**

**PX-121-I** FlexCard™, 26-bit Wiegand Format **PVC-I-5** FlexISO™ Card, 26-bit Wiegand Format

PVC-I-6 FlexISO™ Card, 26-bit Wiegand Format, plus magnetic stripe
PVC-I-7 FlexISO™ Card, 26-bit Wiegand Format, printable on both sides

**PX-115-I** FlexKey<sup>™</sup> Keyfob, 26-bit Wiegand Format

For more information: www.honeywell.com/security/uk

**Honeywell Access Systems UK** 

Charles Avenue
Burgess Hill
West Sussex.
RH15 9UF
01444 251180
01444 871074
www.honeywell.com/security/uk

