AMTEL INDALA FLEXCARD 125 kHz Proximity Printable Cards

HID Indala Identification Devices a popular choice of Reader and ID Credentials with 125 kHz Technology. AMTEL offers 30bit proprietary and secure format for increased security and prevention of duplicated ids - Flex Cards (Standard), Flex ISO Imageable Cards (Printable) and FlexKey Keytags (Keyfobs). Credentials using open Wiegand Standard of 26bit are also available.



FEATURE LIST:

- As with all Indala cards, the FlexCard 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.
- Rugged ABS Construction Ideal for warehouse, factory, university settings.
- Convenient Credit Card Size Can be carried in a purse or wallet.
- Flexible and Light Features beveled edges and a thickness of only 0.065 inches (1.8 mm).
- Vertical Design Well-suited for badge use.

TECHNICAL SPECIFICATIONS:

Dimensions : 3.38"H x 2.13"W x 0.065;T

(86 mm x 54 mm x 1.8 mm)

Operating Temperature : -22 ° F to 149° F

(-30° C to 50° C)

Weight : 0.40 oz (12 g)

Read Range : Indala Wallswitch - up to 5" (12

cm) - up to 1.5" (3.7 cm)

ORDERING INFO:

Part Number : 222-FLX-CCH30

Product Name : Indala ProxCards Shell Type

AMTEL Indala FlexCard® standard clamshell card is "credit card" length and width, features beveled edges, and can accept photo-flap and direct-print adhesive-backed ID badge overlays. The durable ABS card construction makes Flexcard a good choice for warehouse, factory and university applications.

Indala's FlexCard can be used interchangeably with other Indala credentials on most systems and can be ordered with specified facility codes and ID numbers. HID Indala's competitively priced FlexCard delivers the number sequence ordered with no gaps and with no under or overruns.

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.

