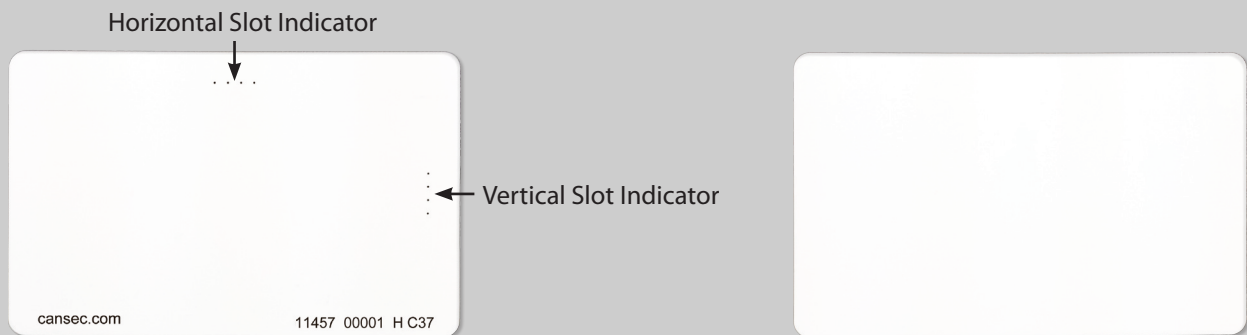


CanProx ISO-Thin Printable Proximity Card

FOR 125 kHz READERS



FEATURES

- Supports dye sublimation imaging
- Glossy finish
- Same size as a credit card
- Half the thickness of a clamshell card
- Vertical and horizontal slot Indicators
- Up to 5 in (127 mm) read range
- Lifetime warranty
- Quick delivery

CanProx ISO-Thin Printable Proximity Card

FOR 125 kHz READERS

SPECIFICATIONS

Technology	Proximity
Frequency	125 kHz
Operation	Passive (no battery)
Type	Printable proximity card
Formats	Wiegand (26-bit and 37-bit formats)
Technologies Supported	CA-CP2GR-A##: Certain AWID® 125 kHz proximity protocols supported CA-CP2GR-H##: Certain HID® 125 kHz proximity protocols supported
Material	PVC
Finish/Color	Glossy white
Slot Punch	Vertical and horizontal indicators
Marking ¹	Cansec web address, Facility Code, ID, technology and format
Imaging ²	Supports dye sublimation imaging
Read Range	Up to 5 inches (127 mm)
Warranty	Lifetime warranty
Dimensions	Credit card size 2.1"W × 3.4"H × 0.031"D (53 mm × 86 mm × 0.79 mm)
Weight	0.19 oz (5.5 g)
Operating Temperature	-35° F to 122° F (-37° C to +50° C)
Humidity	0-95% non-condensing

NOTES:

1. Specify Facility Code and ID Range for Hurricane or third party systems. For SmartLock systems, no Facility Code or ID Range required.
2. Please verify that the printer (or overlay) supports credential type/thickness.

PART NUMBERS

CA-CP2GR-A37 (Cansec 37-bit AWID® 125 kHz proximity protocol)

CA-CP2GR-A26 (26-bit AWID® 125 kHz proximity protocol)

CA-CP2GR-H37 (Cansec 37-bit HID® 125 kHz proximity protocol)

CA-CP2GR-H26 (26-bit HID® 125 kHz proximity protocol)

© 2010-2017 Cansec Systems Ltd. All rights reserved. Cansec®, CanProx®, and Cutting edge simplicity® are the registered trademarks of Cansec Systems Ltd. AWID is a registered trademark of Applied Wireless Identifications Group. HID, the HID logo, ProxCard, ISOProx, ProxKey, and MicroProx are registered trademarks of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owner.