Cutting edge simplicity®

# **CanProx One**

## **PROXIMITY READER**



The CanProx One Multi-Mount Proximity Reader offers the flexibility of both door mullion or wall mounting in a single reader solution as well as supporting certain HID<sup>®</sup> and AWID<sup>®</sup> 125 kHz proximity protocols together at the same time.

The reader mounts on a standard door mullion but also comes with an attractive adapter plate that allows mounting on a single-gang electrical box. This innovative design eliminates the need for two separate reader models.



CanProx One assures compatibility with electronic access control and time & attendance systems by using an industry standard Wiegand interface.

## CanProx One

## PROXIMITY READER

### **FEATURES & BENEFITS**

- Up to 5" [130mm] Read Range
- Mullion or Wall Mount
- Comes with Wall Adapter Plate
- Sleek and Attractive Design
- LED and Beeper
- Wiegand Output
- Certain HID® and AWID® 125 kHz Proximity Protocols Supported
- Indoor / Outdoor
- Lifetime Warranty

### CREDENTIALS



**CanProx Thin Proximity Card** Slot punched with Cansec logo (.030" thick).



HID<sup>®</sup> ProxCard<sup>®</sup> II With punch slot.



**CanProx ISO-Thin Printable Proximity Card** Dye-sub printable (.030" thick)



HID<sup>®</sup> ISOProx<sup>®</sup> II Thin Printable Card Dye-sub printable (.030" thick)



**CanProx Key II** Extra thin fob-style credential Attaches to key ring with brass eyelet



HID<sup>®</sup> ProxKey<sup>®</sup> III Fob With key ring hole.



CanProx Stick-on Proximity Patch

1" diameter peel-and-stick disc.



HID<sup>®</sup> MicroProx<sup>®</sup> Tag Self-adhesive proximity tag for use on any non-metallic material.

SPECIFICATIONS	Wall mount Weight Colour Environment	40 mm (W) x 98 mm (H) x 17 mm (D) [1.6 in (W) x 3.9 in (H) x 0.7 in (D)] 70 mm (W) x 115 mm (H) x 25 mm (D) [2.8 in (W) x 4.5 in (H) x 1.0 in (D)] 85 g (3 oz) Black Indoor or outdoor -40°C to 60°C (-40°F to 149°F)	
ЪЩ	Operating Temperature	-40°C to 60°C (-40°F to 149°F)	
S	Frequency	125 kHz	
	warranty	Lifetime against defects in material or workmanship	

#### PART NUMBER CA-CP1R

© 2010-2017 Cansec Systems Ltd. All rights reserved. Cansec<sup>®</sup>, CanProx<sup>®</sup>, and Cutting edge simplicity<sup>®</sup> 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.



Cansec Systems Ltd. | 3105 Unity Drive | Unit 9 | Mississauga | Ontario | L5L 4L2 | Canada T (905) 820-2404 F (905) 820-0301 TF 1.877.545.7755 Cansec.com

