Cutting edge simplicity®

CanProx Proximity/Keypad Reader

P-620-HA & P-620-HA37 (MULLION MOUNT)



The P-620 integrates both a proximity reader and keypad into a single unit making it ideal for applications requiring an access credential and/or personal identification number (PIN). It can also be used as a keypad only. Keypad data is transmitted in either 37-Bit or 26-Bit Wiegand data format.



Application	Compact design makes it ideal for applications requiring both a card reader and a keypad, such as metal doors, window frames & flat surfaces, gate entry and parking barriers.
Compatible	Wiegand protocol for easy integration with standard access systems.
Versatile	Supports leading proximity card and tag technologies.
Performance	Delivers non-contact read ranges up to 5 inches (126 mm).
Durable	Secured with tamper- and weather-resistant epoxy potting, and backed by a lifetime warranty.

CanProx Proximity/Keypad Reader

P-620-HA & P-620-HA37 (MULLION MOUNT)

FEATURES & SPECIFICATIONS

Technology	Proximity
Operating Frequency	125 kHz
Mounting	Mullions, including metal door and window frames, as well as flat surfaces
Dimensions	$1.78''\text{W} \times 6.1''\text{H} \times 0.91''\text{D}$ (45 mm \times 155 mm \times 23 mm)
OEM Label Area Dimensions	0.9" W \times 0.35" H (22.86 mm \times 8.89 mm), with corner radius of 0.063" (1.6 mm)
Weight	4 oz. (113g)
Certification	FCC, ICC, CE, C-Tick, UL Standard 294
IP Code ²	IP67
Voltage ³	+5 – 16 VDC
Current Draw	70 mA typical, 110 mA peak @ 12 VDC
Read Range ⁴	Up to 5 inches (126 mm)
Cabling ⁵	24 AWG minimum, multiconductor stranded with an overall foil shield
Interface	Wiegand
Operating Temperature	-40° F to 149° F (-40° C to +65° C)
Color Options	A black and a white snap-on cover included standard
Audio Tone	Beeper included standard
Indoor & Outdoor Installation	Electronics sealed in weather- and tamper-resistant epoxy potting
Warranty	Limited lifetime warranty
LED	Four-state standard (red, green, amber & off)
Keypad Output ⁶	26-Bit Wiegand (P-620-HA) or 37-Bit Wiegand (P-620-HA37)
Technologies Supported	CanProx Proximity Cards and Tags
	CanProx + HID® 125-kHz proximity credentials + AWID® 125-kHz proximity credentials

- 1. Certifications are pending.
- 2. Self evaluated.
- 3. Linear power supplies are recommended for best operation.
- 4. Using Standard Light Proximity Card with 12VDC at the reader.
- 5. For example Belden 9535 or similar.
- 6. Available only on P-620 models; 37-Bit or 26-Bit Wiegand standard.

PART NUMBERS

P-620-HA (26-Bit Wiegand Output) P-620-HA37 (37-Bit Wiegand Output)

© 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.

