

HID® Proximity 1386 ISOProx® II Card

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Imageable HID Proximity access card

Overview | Specifications

The ISOProx II Card offers proximity card technology with photo identification capability on a single access control card. It is ISO 7810 compliant, with a nominal thickness of .030". The card features a graphics quality surface optimized for Photo ID printing, and is available in standard PVC construction, or a composite polyester/PVC construction for more demanding high wear and tear environments.

Like all HID ISO cards, the ISOProx II proximity card can be produced with visual security and anti-counterfeiting features such as holograms, ultra-violet fluorescent inks, micro-printing, or a custom logo to quickly and easily identify genuine cards for ultimate access control.



(https://www.hidglobal.com/s

When customizing cards using Re-Transfer Printers that fuse images to the surface of the card by applying heat and pressure (such as the Fargo HDP5000) we recommend the use of composite cards, which are better able to withstand the higher application temperatures.

Key Features of the ISOProx II Proximity Card

- Offers proximity card technology with photo identification capability on a single access control card
- Graphics quality surface for use with direct image printers
- Same size and thickness as a standard credit card
- Vertical or horizontal slot punch capability
- · Lifetime warranty

HID' Prox 125 kHz Proximity – Credentials

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	PrexCard* II	ISOFrox" II	OuoPrex" II	Smart ISOProx II*	Smart Duofrox* II	ICLASS* Prox	HIFARE*Prox	ProcCard*	Prostay* III	HiggsProx*	ProsPaus*
Base Part Humber	130%	1386	1006	1997	1509	2016/2020	101	160	1346	1091	(35)
Read Ranger*											
Prosibilit* Plus	Up to 3.0" (7.3-cm)	Up to 2.5" (6.5 cm)						Up to 1.8" (2.5 cm)	No to 1.5" (4.0 cm)	Govern) Govern)	NiA
History*	Up to 5.5" (id.6-and)	Quarter (12.5 cm)						Up to 10" (6.0 cm) Up to 3.3" (6.5 cm)			Blick
Thinline* II	Up to 5.5" (14.0-on)	Up to 5 0" (2.5 cm) Up to 1.5" Up to 1.0" No. (2.5 cm) (7.5 cm) No. (2.5 cm) (7.5 cm)								NIW	
ProsiPro*	(363 on)	Up to TS*(18.1 cm)						Up to 30" (7.5 cm) Up to 4.0" (100 cm)			BirA
ProxPro* II	Up to 9.0" (23.0-on)	No solid (10.8 cm)						Up to 40" (182 cm) Up to 4.5" (112 cm)		Up to 4.5" (11.3-am)	NW
HaniProx ²	Up to 200" (24.0-en)	Up to 200" (51.0 cm)						Up to 130" (30,6 or)	(28/8 cm)	Upon 15.0" (\$60 em)	Up to 6.0" (0.0 m)
EntryProx"	Up to 3.0" (7.3 cm)	Up to 2.3" (6.5 cm)						Up to 1.8" (3.5 cm)	Up to 1.5" (9.0 cm)	Upra 2.0" (3-0 and	BIN
Proof6"	Up to 5.5" (14.0-on)	Up-so 5.0	(() 2.5 cm)	Up to 3.5	F (6.0-on)	Up to 5.0	(C3-m)	Up to 15" (0.5 cm)	Go to 25" 6-8 cm;	0e-p 25" 8.0 mg	N/A
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D Provincing 125 MHz						Yes					
Contact Sewart Chip Photole Embeddable		No			1647**		Options P		No		
Wagani Strip					Pale					No	
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Printable ***		Trs.								No	
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