

# **Traditional Credentials**



- ► Provide a secure working environment
- Simple to use and durable
- Have unique identity codes
- No batteries required
- Convenient to carry

Traditional credentials include cards, tokens, and adhesive tags.

The cards are thin enough to fit with credit cards in a wallet or purse. The cards can also be worn on a strap as an identification badge. The tokens can be carried in a pocket, a handbag, clipped on a lanyard, or attached to a key ring or key chain. Adhesive tags attach to non metallic surfaces. The credentials are strong, flexible, and resistant to cracking and breaking. The passive, no battery design allows for an estimated minimum 100,000 reads.

# **Functions**

Proximity, Printable ID, and Magnetic Stripe Cards Cards provide a thin access ID device and are ISO 7813  $compliant with a nominal thickness of 0.76\,mm. Some \, cards$ are available with a magnetic stripe. Digital photos and graphics can be printed directly on the card by using an ID card printer. Cards can be programmed into access control systems to better monitor users.

#### **Tokens**

Systems

Tokens are suitable for applications that do not require photograph identification. Tokens can be programmed into access control systems to better monitor users. Each token has a unique ID code.

## Installation/Configuration Notes

Compatibility Information

**Building Integration System (BIS)** 

ReadykeyPRÔ

Readykey

**Control Panels** 

D9412G Control Panel

D7412G Control Panel

													R	eade	rs											
		D82 21	D82 27	WP6 44B/W	D83 01/ W	D83 02	D83 03/ W	D83 04/ W	D82 01/ W	D82 03/ W	D82 22	D82 23	D82 23-P	D82 24	D82 24-SP	D82 25	K3001/W	K3002/W	K3003/W	K3004/W	K2001/W	K2001-P	K2001-SP	K2002	K2003/W	K2025
26-bit Credentials	Туре																									
D82 30- 25	Card		Χ	Χ																						
D82 31- 10	Card	Х																								
D82 32-10	Token										Χ															
D82 36- 10	Card											Χ	Χ	Χ	Х	Χ										
D82 36KF-10	Token											Χ	Χ	Х	Х	Χ										
D82 36T G-10	Tag											Χ	Χ	Χ	Х	Х										
D82 38- 10	Token								Χ	Χ																
D82 39- 10	Card								Χ	Χ																
D82 39W -10	Card								Χ	Χ																
D83 38-10	Token				Χ	Χ	Χ	Χ																		
D83 39- 10	Card				Χ	Χ	Χ	Χ																		
K2010-10	Token																				Χ	Χ	Χ	Χ	Χ	Χ
K2011-10	Card																				Χ	Χ	Χ	Χ	Χ	Х
K2011M-10	Card																				Χ	Χ	Χ	Χ	Χ	Х
K2011W-10	Card																				Χ	Χ	Χ	Χ	Χ	Х
K3010-10	Token																Χ	Χ	Χ	Х						
K3010WG-10	Token																Χ	Χ	Χ	Х						
K3011-10	Card																Χ	Χ	Χ	Χ						
K3011M-10	Card																Χ	Χ	Χ	Χ						
K3011WG-10	Card																Χ	Χ	Χ	Χ						
37-bit Credentials	Type																									
D8237-50	Card												Χ													
D8237KF-10	Token												Χ													
D8237T G-10	Tag												Χ													

26-bit function is supported in all compatible systems.
37-bit function is supported in ReadykeyPRO systems only.
Cards can only be punched in the portrait position.

### **Ordering Information**

K2011AWG-10 Printable ID Card K2011AWG-10 Includes Wiegand sticker. The card is 26-bit. Logo printed on one side. Each package contains ten cards.

K2011B-10 Printable ID Card

Operates at 125 kHz and is 0.8 mm (30 mil).

Includes a logo on one side, a punch template, and is suitable for direct dye sublimation printing. Each package contains ten cards.

K2011M-10 Magstripe Card

Operates at 125 kHz. The card is 30 mil
(0.8 mm). Includes an un-coded magnetic
stripe on one side, and a punch template on
both sides. Each package contains ten cards.

K2011W-10 Printable ID Card

Operates at 125 kHz and is 30 mil (0.8 mm).
Includes a punch template on both sides and is suitable for printing. Each package contains ten cards.

### **Ordering Information**

K3011-10 Printable Photo ID Card
Randomly coded, ISO Thin, 30 mil (0.8 mm)
size card. Each package contains ten cards.
These photo ID cards can only be punched in the portrait position.

K3011M-10 Printable Photo ID Magstripe K3011M-10 Card
Randomly coded, ISO Thin, 30 mil (0.8 mm)
card with uncoded magstripe on one side. Each
package contains ten cards.
These photo ID cards can only be punched in
the portrait position.

K2010-10 Proximity Token K2010-10 Contains unique code. Attaches to a key chain. Each package contains ten tokens.

