Readers & Credentials OMNICLASS SMART CREDENTIALS

PVC-O-2K2

OmniClass 2K PVC Card (34-Bit, HAS Format)

OmniClass 2K PVC smart card. 34-bit Wiegand format.



PVC-O-2K2-26

OmniClass 2K PVC Card (26-Bit)

OmniClass 2K PVC smart card. 26-bit Wiegand format.

PVC-O-16K16

OmniClass 16K PVC Card (34-Bit, HAS Format)

OmniClass 16K PVC smart card with 16 application areas. 34-bit Wiegand format.



PVC-O-16K16-26

OmniClass 16K PVC Card (26-Bit)

OmniClass 16K PVC smart card with 16 application areas. 26-bit Wiegand format.

PVC-O-16K16-M

OmniClass 16K PVC Magnetic Card (34-Bit, HAS Format)

OmniClass 16K PVC smart card. 34-bit Wiegand format. This card also includes a user-programmable magnetic stripe for interfacing with legacy systems.



PVC-O-16K16-26M

OmniClass 16K PVC Magnetic Card (26-Bit)

OmniClass 16K PVC smart card. 26-bit Wiegand format. This card also includes a user-programmable magnetic stripe for interfacing with legacy systems.

PVCO4-16K16

OmniClass 16K PVC 125kHz HID Proximity Card (34-Bit, HAS Format)

OmniClass 16K PVC smart card with 16 application areas. 34-bit Wiegand format. This card also includes a 125kHz HID proximity chip of the same Wiegand format.



PVCO426-16K1626

OmniClass 16K PVC 125kHz HID Proximity Card (26-Bit)

OmniClass 16K PVC smart card. 26-bit Wiegand format. This card also includes a 125kHz HID proximity chip of the same Wiegand format.

> NOTE: 34-Bit HAS format is recommended as it allows the most flexibility for future access control system expansions.

Readers & Credentials OMNICLASS SMART CREDENTIALS

PVCO534-16K16

OmniClass 16K PVC 125kHz HID Proximity Card with **Magnetic Stripe (34-Bit, HAS Format)**

OmniClass 16K PVC smart card with 16 application areas. 34-bit Wiegand format. This card also includes a 125kHz HID prox chip of the same Wiegand format and a user-programmable magnetic stripe.



PVCO526-16K1626

OmniClass 16K PVC 125kHz HID Proximity Card with Magnetic Stripe (26-Bit)

OmniClass 16K PVC smart card. 26-bit Wiegand format. This card also includes a 125kHz HID proximity chip of the same Wiegand format and a user-programmable magnetic stripe.

PX-O-TAG-16K16

OmniClass 16K Sticker (34-Bit, HAS Format)

OmniClass 16K smart sticker with 16 application areas. 34-bit Wiegand format with more memory.



PX-O-TAG-16K16-26

OmniClass 16K Sticker (26-Bit)

PX-O-KEY-16K16

OmniClass 16K Key Fob (34-Bit, HAS Format)

OmniClass 16K smart key fob with 16 application areas. 34-bit Wiegand format with more memory.



PX-O-KEY-16K16-26

OmniClass 16K Key Fob (26-Bit)

NOTE: 34-Bit HAS format is recommended as it allows the most flexibility for future access control system expansions.

Note For Special Card Orders:

If you are requesting specific facility code(s) and/or card number(s), you must order the OmniClass cards with the following added to the part number: SPEC. For example, when ordering OKPON26 cards for a specific range of card numbers, you would specify PVC-O-2K2-SPEC. (This does not include cards requiring custom artwork. Please consult Honeywell Access Systems for quotation and minimum order requirements.)

- 1. Include facility code(s) or card number(s).
- 2. Lead times vary. Check with your sales representative to confirm.
- 3. A minimum order of 100 is required on all special cards.