

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.

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 OKP0N26 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.