

125kHz ISO Proximity Cards Ordering Form

Card Model ValuProx 125kHz 26-bit ISO Proximity Cards Part Numbers VP-26Prox, VP-26ProxComp Programming (Choose) L - Programmed, Low Frequency (125kHz). Specify programming information below. Front Packaging G - Plain White PVC w/ Gloss Finish Back Packaging¹ G - Plain White PVC w/ Gloss Finish Card Numbering^{2,3} (Choose) M - Sequential Matching Internal/External (Inkjetted) N - No External Card Numbering S - Sequential Internal/Sequential Non-Matching External (Inkjetted) Slot Punch⁴ (Choose) ■ N - No Slot Punch (Printed location of vertical and horizontal slot punch will remain) ∇ - Vertical Slot Punch (Printed location of horizontal slot punch will remain) H - Horizontal Slot Punch (Printed location of vertical slot punch will remain) 0.033" (0.084 cm) **Back Packaging** 2.125" Front Packaging (5.4cm) 12345 = External card number 3.370" (8.57cm)

|--|

26-bit, 125kHz Card Programming Information

Facility Code Internal Card Start Number External Card Start Number (if non-matching)

- 1. Cards will have a small ValuProx logo ValuProx, and card number printed in the lower left-hand corner, and slot punch guides printed on the back of the card.
- 2. The external card number is placed in the bottom right-hand corner on the back of the card.
- Programmed as a sequential 12-digit number.
- 4. Cards are provided with an optional slot punch at no additional charge. Some card printers cannot accomodate pre-slot punched cards. Consult with your Account Manager prior to ordering.

