

BIOMETRIC ENTRY SYSTEM with KEYPAD



MODEL 426 ENTRY SYSTEM - KEYPAD AND BIOMETRIC

- Features **ekey** fingerprint keyless access systems
- Fingerprint enrollment is at door scanner for all units
- “Draw bridge” type hinges hold unit in **horizontal position for easy service**
- **Tamper switch** output can be connected to alarm system

- Face plate dimensions: 8.125” x 5.125” (h w)
- Back box dimensions: 7.25” x 4.25” x 4.25” (h w d)

Options: Brushed stainless steel

- Specify **keypad** type desired:

Serial ASCII output	426-A
Stand-alone 12 button	426-S12
26 Bit Wiegand output	426-W

MODEL 426-X-Z-PAN2 *Includes KX-T7775 module.*

MODEL 426-X-Z-TES2 - *Includes TES2 intercom and relay*

MODEL 426-X-Z-VIK* - *High performance version using **Viking** components.*

NOTE: The descriptions shown above are for the Model 426 basic unit, which includes the faceplate, keypad, rough-in box, and communication system. Add in the biometric access system from these choices:

Stand- A lone system - 1 relay	SA1	MODEL 426-X-Z-
Stand- A lone system - 3 relay	SA3	VIO2 <i>VoIP intercom</i>
Network S ystem - 3 relay	NS3	<i>module.</i>
Network S ystem - C restron version	NSC	
Network S ystem - W iegand version	NSW	

NOTE: The “X” in the part numbers above is to specify the keypad type. See above for keypad options.

NOTE: The “Z” in the part numbers above is to specify the biometric system. See above for biometric options.

STANDARD FINISHES: Model 426 is a special order product. Back boxes are kept in stock. 426 face plate is built to order. Please allow about 6-8 weeks to have your order fabricateD and finished. All finishes are available