

Tel: 714.434.6904 Fax: 800.362.0002

Web: www.eholovision.com

## **BIO-VIEW BIOMETRIC ENTRY SYSTEM**



**Bio-View Integrated Biometric Access System - Model 402**• Biometric Access Control System with Intercom and Hi-Res Color Camera

- · Features ekey fingerprint keyless access systems
- Fingerprint enrollment is at door scanner for all units (USB scanner optional)
  Camera specs: Color Sony 1/3" CCD, 480 lines (standard) 3.6 mm lens, Min illumination - less than 0.02 lux
- · Back box, hardware, gasket, and instructions included
- "Drawbridge" type hinges hold unit in horizontal position for easy service
- Face plate dimensions: 8.125" x 5.125" x 0.5" (h w d)
- Back box dimensions: 7.25" x 4.25" x 4.25" (h w d)

MODEL 402-X-PAN2 - Includes circuit from Panasonic KX-T7775 (amplified door station). Adjustable volume control for noisy environments. Includes Panasonic power module (mounts by KSU), speaker, microphone, and circuit board

MODEL 402-X-TES2 - Telephone Entry System (TES2) creates a communication link between the front door and every telephone in the house. Special telephones are not required. Includes relay for gate control.

MODEL 402-X-VIK High performance version using Viking E-10 or W-1000 speaker systems. . OPTION: Upgrade to EWP (Enhanced Weather Protection) intercom

MODEL 402-X-VIO - VolP Intercom Module for standard SIP or Crestron RavaSIP. VIO features on-board IP switch for optional IP camera (one Cat 5 for audio and video).

NOTE: The "X" in the part numbers above is to specify the biometric control system.

The descriptions shown above are for the Model 402 basic unit, which includes the faceplate, keypad, ough-in box, and communication system. Add in the biometric access system from these choices:

Stand-Alone system - 1 relay	SA1
Stand-Alone system - 3 relay	SA3
Network System - 3 relay	NS3
Network System - Crestron version	NSC
Network System - Wiegand version	NS W

<sup>\*</sup>Note: Network systems have the capacity of 40, 200, or 2000 users

**NETWORK SOFTWARE**: Software is required for each scanner in the network system.