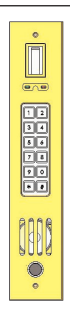


Tel: 714.434.6904 Fax: 800.362.0002

Web: www.eholovision.com

INTERCOM ENTRY SYSTEM with BIOMETRIC, and KEYPAD



MODEL 541

- · Biometric access system with intercom
- Features ekev fingerprint keyless access systems
- Fingerprint enrollment is at door scanner for all units
- Specify keypad type desired: Serial ASCII output 541-A
 Stand-alone 12 Button 541-S12
 26 Bit Wiegand output 541-W
 With built-in prox reader 541-T
- 541-T features Essex T-Prox keypad with proximity reader with 2 keyfobs
- 541-S12 (stand-alone keypad) does not require a controller
- · Back box, hardware, gasket, and instructions included
- Face plate dimensions: 15.25" x 3" (h w)
- Back box dimensions: 14" x 2.4" x 4" (h w d) Model 9323
- Brushed stainless steel (optional)

MODEL 541-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 541-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 541-X-VIK High performance version using Viking intercom module. . OPTION: Upgrade to EWP (Enhanced Weather Protection) intercom

MODEL 541-X-VIK(sip) - SIP compatible unit for **IP-PBX phone systems**. *Includes Viking E-10/IP module*.

MODEL 541-X-VIO2 - *VoIP Intercom Module for Crestron RavaSIP*, and Elan. NOTE: VIO2 module must be remote-mounted.

NOTE: The "X" in the part numbers above is to specify the keypad type.

NOTE: The information above are for the Model 541 basic unit, which includes the faceplate, rough-in box, and communication system.

Add in the biometric access system from these choices:

Stand-Alone system - 1 relay	SA1	*Note: Network systems have the capacity
Stand-Alone system - 3 relay	SA3	of 40, 200, or 2000 users
Network System - 3 relay	NS3	•
Network System - Crestron version	NSC	NETWORK SOFTWARE: Software is
${f N}$ etwork ${f S}$ ystem - ${f W}$ iegand version	NS W	required for each scanner in the network system.