VTA QUICK GUIDE



Basic Programming Instructions

Part Number 192289 | Rev 8.21.23

Step 1

- Remove housing (hood) from VTA operator.
- Connect Command 108 programming module to port XW40.

Step 2

- Begin with door in closed position
- Press and hold (P) button until the LCD screen displays the number 5.
- Release (P) button.
- LCD screen shows blinking icon of an open door on the right.
- Press and hold the (+) button until the door reaches the desired open position.
- Press the (P) button.
- LCD screen shows blinking icon of a closed door on the left.
- Press and hold the (-) button until the door reaches the desired closed position.
- Press the **(P)** button.
- LCD screen shows a blinking icon of a radio signal.
- If a receiver is installed, press the transmitter button to activate with receiver, then press (P) button.
- If no receiver is being used, press the (P) button to skip this step.
- The VTA exits the programming mode, and the LCD screen indicates the normal standby mode with the word "ON", and icon door position closed.

Step 3

- In order to store the programmed settings, and learn the force required to move the door, the VTA opener must be cycled three complete times. One complete cycle is considered an open and close.
- Basic programming is complete.
- Disconnect command 108 and replace housing.

VTA QUICK GUIDE



Drive 3-Button Wall Control Wiring Instructions

External wall control connection Quick Release Model (E)

Run wire from close on wall station to close terminal on operator (Terminal 7 - second from right)

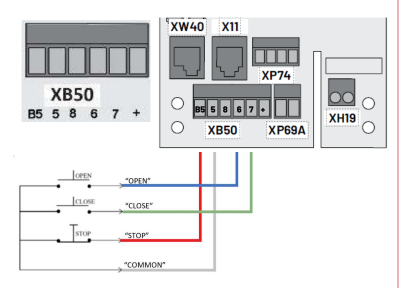
Run wire from open on wall station to open terminal on operator (Terminal 6 - third from right)

Run wire from stop on wall station to stop terminal on operator (Terminal B5 – first on the left)

Run wire from common side of the wall station to impulse terminal on operator (Terminal 5 – second from left



Control Board Wiring Diagram - Connection Port XB50 Quick Release Model (E)



External wall control connection Emergency Chain Hoist Model (KE)

Run wire from close on wall station to close terminal on operator (Terminal 7 - second from right)

Run wire from open on wall station to open terminal on operator (Terminal 6 - third from right)

Remove existing wire from Terminal 5 on operator and run wire from stop on wall station to impulse on operator (Terminal 5 – fifth from right)

Run wire from common on wall station and splice with the wire removed from Terminal 5 on operator

Leave existing wire in Terminal B5 on operator



Control Board Wiring Diagram - Connection Port XB50 Emergency Chain Hoist Model (KE)

