

VTA QUICK GUIDE

Drive 3-Button Wall Control Wiring Instructions

MACVTAQGPBS121422A

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)



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)

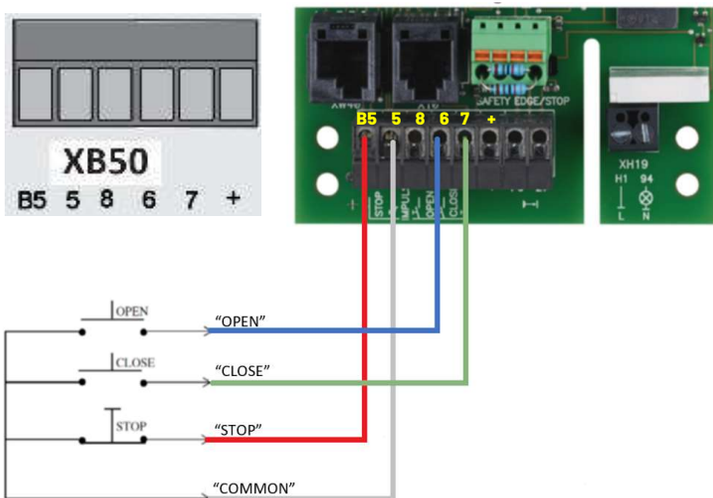
Remove existing wire from Terminal 5 on operator and run wire from stop on wall station to impulse on operator (Terminal 5 - fifth from right)

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 Quick Release Model (E)



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

