

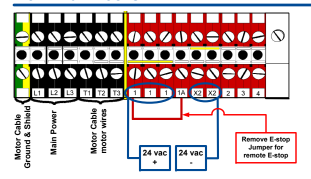
## **Variable Frequency Drive**

- · VFD models, voltage and horse power vary depending on doors square footage, speed demand, elevation and voltage requirements.
- Upon initiation of power to control box, VFD will be at a ready state when dCb is present on the display.
- Under a fault condition the VFD will flash the code on the display of the VFD. The RAYNOR controller will flash Drive Error but the code needed to decipher the error will ultimately be on the VFD. Refer to RAYNOR electrical manual for code descriptions.

## Line voltage and Ground (PE)

- Connect independent line circuit to L1, L2 and L3 if required.
- Connect Ground wire (PE) to terminal lug. Ground wire should come from a bonded ground form service panel.

#### **Terminal Blocks**



External push button or pull cord N/O contact to terminal 1 & 2

Anti-roll off Switch

. N/O contact to terminal 1 & 4 Chain hoist disengage Switch

N/C contact to terminal 1A & 1B

Falcon Radar

Red Wire

Terminal 1 Black Wire Terminal X2 White Wire Terminal 1

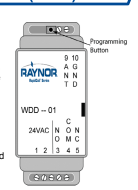
Green wire

Yellow wire

Terminal 3 Not used

# Wireless Detection Device (WDD)

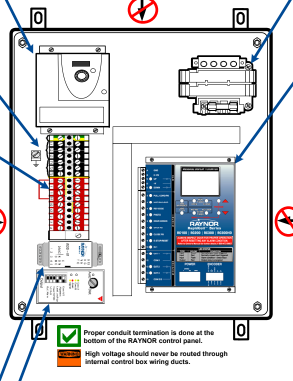
- · Confirm all limits are set and door is working properly.
- . Bring door to working level and press in
- Push and hold the programming button.
- · A green LED will illuminate, activate the edge on the bottom of curtain. The LED will blink once. Release programming button.
- Test the sync between transmitter and receiver by activating edge in bottom bag, a clicking noise from the receiver and a LED on controller should be heard and seen.



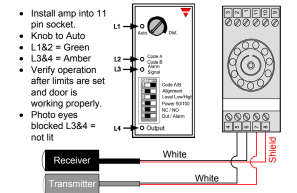
CAUTION Disconnect provided by others.

CAUTION

Do not Introduce CONDUIT on top or sides of control box. This action will void the Warranty!



## Photo Eye Amp & Photo eye

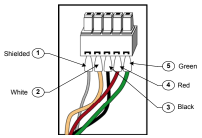


#### **Control Transformer**

- · Converts main voltage to 24 volts AC
- Typically 50va transformer
- The transformer has three fuses, if 24 volt is not present, turn power off. Check continuity on all fuses by removing them out of transformer fuse

#### **Door Controller**

Connect the encoder wire, shown below, to the encoder connector at the bottom right of the panel.



Set the door's Close. Photo, and Open limits using the appropriate buttons. (Always set the Close limit first.)

Note: On initial power up, the Password screen is bypassed and the LimitSet screen displays .

- Press and hold the PROGRAM buttons until the display reads Password.
- Press the red arrow buttons to scroll to 815
- Press the ENTER button. Display reads LimitSet.
- Press the ENTER button again. The display reads Clslimit. Press the ENTER button a third time. The display reads JogToCls.
- Press the Jog buttons to move the door to the desired closed
- Press ENTER button. The display reads ClsLimit\_Set-OK.
- Press the red arrow buttons to scroll to the next limit and repeat these steps for each additional limit.
- When all limits have been set, press the MENU button twice to exit.
- Set timers by pressing the desired setting button and using the Up and **Down** arrow buttons to adjust the timer settings. The change automatically saves after a few seconds.
- The JOG buttons move the door up and down.
- Refer to the RAYNOR Technical Manual to interpret error messages and for additional information.

### Safety



- High Voltage
- Installation and maintenance may only be performed by a skilled, licensed electrician or certified RAYNOR Dealer.
- Appropriate safety procedures, such as lock out / tag out procedures, must be followed while performing installation or maintenance tasks on the RAYNOR control box.