



Note:  
Remote E-Stop  
Button on a cable

Note:  
Frame mounted  
E-Stop Button.

Note:  
Use existing ETG-X2 Kentek  
cable.

Note:  
Use DB25M break-out  
adapter with screw  
terminals and plastic  
shell.

Note:  
Disassemble and reuse the existing cable  
from the Zaber E-Stop button which will be  
replaced by the master E-Stop.

Note:  
Valves 1 \_2 come  
with about 26 inch  
20AWG wires.

Notes:

1. All TBs (terminal blocks) are 35mm DIN rail mounted. The grouped ones are shorted together.
2. The Fuji Relay assy is DIN mounted.
3. All the wires going in/out the Box can be grouped in multy-conductor cables and fed through via panel mounted feed-throughs.
4. All wiring is done with 18 to 20 AWG wire. Color by choice.
5. Install extra empty Terminal Blocks for future expansion.

Title Alpha Redux Wiring Diagram		
Author S Barabonkov VulcanForms		
File C:\Projects\Alpha R... Wiring-diagram-v1.dsn	Document	
Revision 1.2	Date 09/02/2022	Sheets 1 of 1