

ControlLinks Replacement | CLR

ControlLinks by Honeywell is obsolete and they offer no support for it at all. We have an out-of-the-box solution called ControlLinks Replacement AKA CLR

If the customer has a ControlLinks system that they would like to replace, you will have to know how many actuators they have to properly quote a new CLR system.

Question 1:

- How many actuators are currently on your existing Controllinks system?
 - Their options are 2, 3, or 4 actuators. This is to determine which version of the CLR they will require

Question 2:

- Do you have room in your existing panel for the retrofit CLR?
 - Needed space: 21"W x 16-15/16"H x 6-3/4"D for back panel to mount inside their cabinet.
 - 13-3/4"W x 12-1/4"H on the panel door to mount HMI.

Question 3:

- What is the model number of your existing flame safeguard?
 - We will have crossover wiring diagrams for the most common FSG, RM7800, Burnerlogix etc.

§ If they have an older obsolete flame safeguard, we will need to add additional time to create that diagram.

Note- You will still quote without this (crossover) information

Make sure to:

Get images of the system they have along with the brackets and/or mounting of their actuators.

We have brackets but they are not a "one size fits all" thing so, we will need to know this before hand.

Revision #1

Created 2024-09-12 20:08:13 UTC by Danicus

Updated 2024-09-12 20:13:08 UTC by Danicus