ナレッジベース > easYgen-3000XT > Control system philosophy - what is the best setup?

Control system philosophy - what is the best setup?

Simon - 2024-09-27 - easYgen-3000XT

Throughout the last decades we've seen thousands of customer applications. The more complex the applications the more important the conceptual work and everything starts with a philosophy - in this article the electrical control philosophy.

The following slides were created because a customer project team questioned the control concept on a very high level. Therefore we provided our point of view, based on customer feedback, which we gathered throughout the last years. I hope you'll find this helpful as well... (the following considerations are independent of selected suppliers)

control system layers [▲]

Woodward's controllers the system:

×

×

It is possible to cover a lot of functionality in Layer 3. What are the advantages and disadvantages of such an approach?

×

Generic & typical differences between the different Layers

Typical functionality in Layer 2, which Woodward covers in it's controls

	~	1
L	~	L

×

For very complex applications, it makes sense / one could consider to move the breaker logic and sequencing to Layer 3. If there are too many different factors, which would influence these scenarios.

×

This is how it could work with a simple PLC on layer 3, which drives actions on layer 2.

×

×

×

×