Integrinex Selection Guide

To better serve our customers and distribution a selection guide has been develop to assist in the exchange of all EPS units to the Integrinex Basic or Standard.

1. If customer is using an Analog Output from EPS 2000 or 2100 an Integrinex Standard must be used, an example of this is shown below:

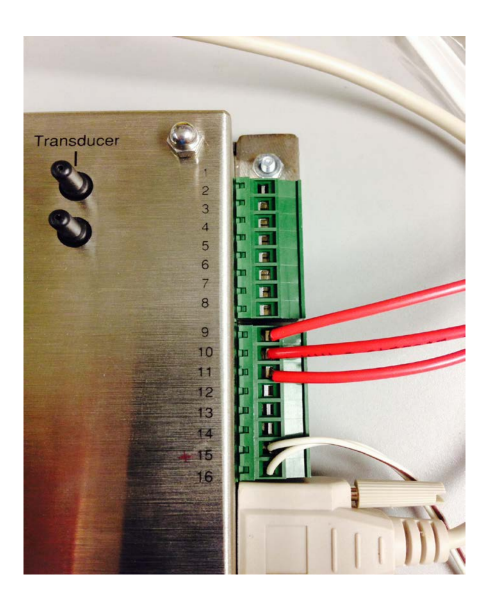


Figure 1, Analog Outputs wired to terminals 9,10, or 11

Section 1 of 3

2. If customer is using more than 4 output relays from the EPS an Integrinex Standard must be used, an example of this is shown below:

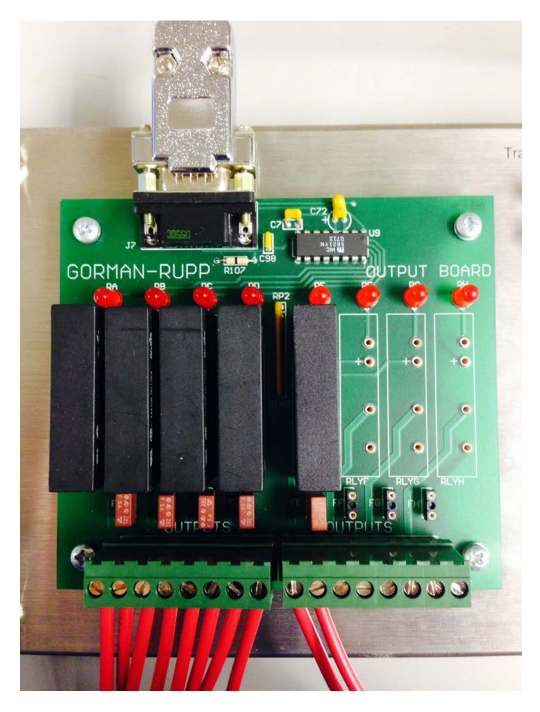


Figure 2, More than 4 Output Relays Used

Section 2 of 3

3. If customer has EPS Classic (see Figure 3) and using only 4 outputs or less an Integrinex Basic can be used.



Figure 3, EPS Classic without EPS Expander

- 4. If customer wants to replace a DLPC or DLPC retrofit an Integrinex Standard must be used and consult Electrical Engineering for review.
- 5. If customer has 3 pumps with alternation internal to EPS2100 an Integrinex Standard must be used.

Section 3 of 3