

Beckhoff module's load sharing improvement

Analysis and improvement of load sharing of Beckhoff I/O racks

I/O racks load sharing improvement

Beckhoff I/O racks are equipped with a head station module, analog and digital I/O modules. Head stations modules can supply 2000mA to the E-bus till 50°C. Analog & digital modules consume current through the E-bus.

80% consumption of the nominal supply (1600mA) is recommended as the cabinet temperature may vary according to environment conditions.

Overloading of E-bus may lead to a head station failure. Hence, GE recommends to add extra power supply (PS) modules at appropriate location of Beckhoff rack based on the power consumption analysis of E-bus to avoid the head station failure.

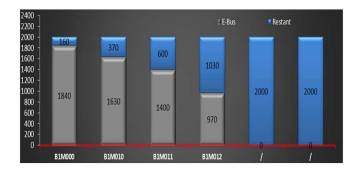
Benefits

- Power consumption of E-bus will be calculated and analyzed.
- Extra PS module(s) will be added to improve the E-bus load sharing.
- Head station will be prevented from overloading.
- Continuous operation of drives will be improved.

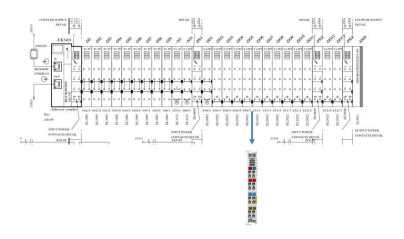
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Power consumption analysis



Addition of PS modules to improve E-bus based on analysis

Salient points

- It is applicable to all MV7K & SD7K drives with Beckhoff racks.
- Field Service Engineer (FSE) completion time at site will be 1 FSE / 0.5 day / converter (addition of module(s) is depending on the analysis).
- GE recommends to go with this upgrade during the next maintenance/dry dock or in operation.