## **Feenics Integration**

NetLink integration with Feenics provides alerts and control capabilities to Keep. Power system alerts and system control features are available directly from the Keep interface, streamlining system maintenance and maximizing system uptime.

Integration to Keep is via the native Mercury Integration and is supported by Feenics.



Requirements & Information

Item

Information

Keep Version Supported

Feenics License RequiredNone

NetLink Boards Supporte&L2, NL4

NetLink Minimum Firmwa 2e1 18 eurs ia brove

Integration Type PSIA / XML
Integration Level Alerts & Control

Supported Alerts Alert Supported

AC Fault Alert
System Fault Alert
Fire Alarm Active
Power Supply Service Due

Insufficient Battery Standby Time

Battery Replacement Due []

M8 Output Voltage Out of Range

M8 Output Current Out of Range

Enclosure Temperature Oūt of Range

External Temperature (IDE Closet) Out of Range

Tamper Switch Alert

Device Detect (Connected or disconnected from NetLink)

Current Sensor Out of Rafige Auxiliary Voltage Out of Ränge

Values Reported Value AC Input Voltage

Supported

Power Supply Output Voltage
Power Supply Total Output Current
Battery Voltage
Battery Charge / Discharge Current
M8 Output (Lock) Voltage
M8 Output (Lock) Current
M8 Output (Lock) Cycle Count
Enclosure Temperature
External Temperature (IDF Closet)
Current Sensor Measurement

Auxiliary Voltage Measurement

Control Features Control Item Supported
Start / Schedule Automated Battery Test
Power Cycle M8 Output
Power Cycle Power Supply Main Output
NetLink Control 1 / Control 2 Outputs