

Thu 08/24/2023 08:39:50 PST

Note: Time is not corrected for changes in daylight savings time

Configuration/Settings Report

Primary Operator Specific:

ID Plug : Rhino 5500 Slider
Open Direction : Open Right
Maglock Detected : No
Open Position : 646
Current Position : 623
ERD Sensitivity Open : 16
ERD Sensitivity Close : 16
Battery Status : Normal (On AC Power)
Opening Motor Speed (RPM) : 1538
Closing Motor Speed (RPM) : 1538
Rampdown on Open or Close : Normal
Fire Code Mode : Disabled
UL Sensors : PHOTO CLS NC, OPEN ONLY 10K (1)
Open Limit : Virtual
Close Limit : Virtual
Battery Beeper Alert (A1) : Alert during gate movement
Motion Alarm (A2) : Off
Close Limit Tamper Detect (A5) : Enabled
Stop Input Polarity (A6) : Normally Open (NO)
Open Relay on Open (A7,B1) : Relay closed when gate open
High Shutoff Threshold (B5) : High (69)
Low Shutoff Threshold (B6) : Normal (42)

Battery Backup Mode : Leave Closed
Solar Mode : Off
Maglock Delay : Off
Quick Close : Off
Close Timer : 17.2 Sec
Strobe Light Control (A3) : Off
Anti-Tailgate (A4) : Off
PHOTO CLS NC Anti-Tailgate (A9) : Off
Maglock Type (B2) : Maglock
Freeze Motor on Limits (B4) : On

Serial Numbers Report

Primary logic Board : 2047277
Primary Motor Control : 2047277

Firmware Versions Report

Primary Logic Board : 19.10.10 (FW Rev Y or higher, HW Rev A or higher)
Primary Motor Control : 19.10.10 (FW Rev R or higher, HW Rev A or higher)

Event type classification:

ERROR : abnormal event, could cause system malfunction
ENTRAP : entrapment detection event (ERD)
WARNING: unusual event but doesn't cause system malfunction
NOTICE : informational, but might need attention
INFO : informational message only

Event Report

Note: All times are PST and not corrected for changes in daylight savings time

Thu 08/24/2023 08:39:43 INFO : Pri: Average Startup Peak Current (in mA)
Average Current : 28075
Thu 08/24/2023 08:39:43 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 08:38:23 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:38:21 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:38:16 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:38:12 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:38:11 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:38:11 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:37:57 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Thu 08/24/2023 08:37:57 INFO : Pri: Average Startup Peak Current (in mA)
Average Current : 28075
Thu 08/24/2023 08:37:57 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 08:37:57 INFO : Pri: Current Position

Gate Position : 643
Thu 08/24/2023 08:37:57 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Thu 08/24/2023 08:37:57 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Thu 08/24/2023 08:37:56 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 25V
Thu 08/24/2023 08:37:55 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 25V
Thu 08/24/2023 08:37:55 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 25V
Thu 08/24/2023 08:37:55 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 25V
Thu 08/24/2023 08:37:55 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 08:37:55 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:37:54 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:37:53 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:29:36 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 08:29:36 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 08:29:36 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 08:29:36 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:29:36 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Thu 08/24/2023 08:29:30 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 08:29:30 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 08:29:30 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 30V
Thu 08/24/2023 08:29:26 INFO : Pri: Average Startup Peak Current (in

```

mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:26 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:26 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:               33C                               Pri MC
Voltage: 30V
Thu 08/24/2023 08:29:23 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:23 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:23 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:               33C                               Pri MC
Voltage: 27V
Thu 08/24/2023 08:29:19 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:19 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:19 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:               32C                               Pri MC
Voltage: 30V
Thu 08/24/2023 08:29:16 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:16 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:16 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:               32C                               Pri MC
Voltage: 29V
Thu 08/24/2023 08:29:12 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:12 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:12 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:               32C                               Pri MC
Voltage: 27V
Thu 08/24/2023 08:29:10 INFO    : Pri: Gate Open Initiated
Gate Position                      :           642
Thu 08/24/2023 08:29:09 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:               32C                               Pri MC
Voltage: 26V
Thu 08/24/2023 08:29:08 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:               32C                               Pri MC
Voltage: 27V
Thu 08/24/2023 08:29:08 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28075
Thu 08/24/2023 08:29:08 INFO    : Cycle Counter
Cycle Count                       :           88
Thu 08/24/2023 08:29:08 INFO    : Pri: Current Position
Gate Position                      :           643
Thu 08/24/2023 08:29:08 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:               32C                               Pri MC

```

Voltage: 26V
Thu 08/24/2023 08:29:08 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 26V
Thu 08/24/2023 08:29:07 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 32C Pri MC
Voltage: 24V
Thu 08/24/2023 08:29:07 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 24V
Thu 08/24/2023 08:29:07 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 32C Pri MC
Voltage: 25V
Thu 08/24/2023 08:29:06 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 32C Pri MC
Voltage: 25V
Thu 08/24/2023 08:29:06 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 32C Pri MC
Voltage: 24V
Thu 08/24/2023 08:29:05 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 08:29:05 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Thu 08/24/2023 08:18:06 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 08:18:06 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 08:13:56 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 31C Pri MC
Voltage: 29V
Thu 08/24/2023 08:13:56 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 31C Pri MC
Voltage: 29V
Thu 08/24/2023 07:44:51 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 07:44:51 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 07:44:51 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 07:44:50 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:55 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 07:33:55 INFO : Cycle Counter
Cycle Count : 88

Thu 08/24/2023 07:33:55 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 07:33:55 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 28C Pri MC
Voltage: 27V
Thu 08/24/2023 07:33:55 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 28C Pri MC
Voltage: 27V
Thu 08/24/2023 07:33:54 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 24V
Thu 08/24/2023 07:33:53 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 28C Pri MC
Voltage: 24V
Thu 08/24/2023 07:33:53 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:53 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 07:33:53 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:53 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:52 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:52 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:52 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:51 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 07:33:50 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:31 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:31 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:31 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 06:49:31 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 31C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:31 INFO : Pri: Average Startup Peak Current (in

mA) Average Current : 28075
Thu 08/24/2023 06:49:31 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:31 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 21V
Thu 08/24/2023 06:49:28 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:28 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:28 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 21V
Thu 08/24/2023 06:49:25 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:25 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:25 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 30C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:21 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:21 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:21 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 30C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:18 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:18 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:18 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 30C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:15 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:15 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:15 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:49:11 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:11 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:11 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 30V
Thu 08/24/2023 06:49:07 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075

Thu 08/24/2023 06:49:07 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:07 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 06:49:04 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:49:04 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:49:04 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:49:02 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 23V
Thu 08/24/2023 06:49:02 INFO : Pri: Gate Open Initiated
Gate Position : 642
Thu 08/24/2023 06:49:00 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 26V
Thu 08/24/2023 06:48:59 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:48:59 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:48:59 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:48:59 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 06:48:59 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 29C Pri MC
Voltage: 23V
Thu 08/24/2023 06:48:59 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 29C Pri MC
Voltage: 23V
Thu 08/24/2023 06:48:59 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 29C Pri MC
Voltage: 22V
Thu 08/24/2023 06:48:59 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 29C Pri MC
Voltage: 24V
Thu 08/24/2023 06:48:58 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 29C Pri MC
Voltage: 24V
Thu 08/24/2023 06:48:57 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 06:48:57 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Thu 08/24/2023 06:46:46 INFO : Pri: Average Startup Peak Current (in

mA) Average Current : 28075
Thu 08/24/2023 06:46:46 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:46 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 06:46:46 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:46 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:43 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:43 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:43 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:40 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:40 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:40 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 23V
Thu 08/24/2023 06:46:36 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:36 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:36 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 28C Pri MC
Voltage: 23V
Thu 08/24/2023 06:46:33 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:33 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:33 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 28C Pri MC
Voltage: 21V
Thu 08/24/2023 06:46:30 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:30 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:30 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 28C Pri MC
Voltage: 20V
Thu 08/24/2023 06:46:26 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:26 INFO : Cycle Counter
Cycle Count : 88

Thu 08/24/2023 06:46:26 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Thu 08/24/2023 06:46:22 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:22 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:22 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Thu 08/24/2023 06:46:19 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:19 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:19 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:17 INFO : Pri: Gate Open Initiated
Gate Position : 642
Thu 08/24/2023 06:46:16 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:14 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28075
Thu 08/24/2023 06:46:14 INFO : Cycle Counter
Cycle Count : 88
Thu 08/24/2023 06:46:14 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 06:46:14 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:14 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:14 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:14 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Thu 08/24/2023 06:46:14 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Thu 08/24/2023 06:46:13 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Thu 08/24/2023 06:46:13 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Thu 08/24/2023 06:46:13 INFO : Pri: UL NC Closing Sensor Activated

Pri MC Temperature: 27C Pri MC
 Voltage: 24V
 Thu 08/24/2023 06:46:12 INFO : Pri: Gate Open Initiated
 Gate Position : 623
 Thu 08/24/2023 06:46:12 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 29V
 Thu 08/24/2023 06:40:51 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28075
 Thu 08/24/2023 06:40:51 INFO : Cycle Counter
 Cycle Count : 88
 Thu 08/24/2023 06:40:51 INFO : Pri: Current Position
 Gate Position : 643
 Thu 08/24/2023 06:40:51 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 27V
 Thu 08/24/2023 06:40:51 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 27V
 Thu 08/24/2023 06:40:39 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 24V
 Thu 08/24/2023 06:40:38 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 27C Pri MC
 Voltage: 24V
 Thu 08/24/2023 06:40:38 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 22V
 Thu 08/24/2023 06:40:37 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 27C Pri MC
 Voltage: 24V
 Thu 08/24/2023 06:40:37 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 27C Pri MC
 Voltage: 23V
 Thu 08/24/2023 06:40:36 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 27C Pri MC
 Voltage: 23V
 Thu 08/24/2023 06:40:36 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 27C Pri MC
 Voltage: 24V
 Thu 08/24/2023 06:40:07 INFO : Pri: Gate Open Initiated
 Gate Position : 0
 Thu 08/24/2023 06:40:07 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 26C Pri MC
 Voltage: 29V

 Thu 08/24/2023 06:30:34 INFO : GATE IN CLOSED POSITION
 Pri MC Temperature: 26C Pri MC
 Voltage: 26V
 Thu 08/24/2023 06:29:52 INFO : Radio Input Deactivated

Pri MC Temperature: 24C Pri MC
Voltage: 25V
Thu 08/24/2023 06:29:52 INFO : Pri: Gate Close Initiated
Gate Position : 623
Thu 08/24/2023 06:29:52 INFO : Radio Input Activated
Pri MC Temperature: 25C Pri MC
Voltage: 29V
Thu 08/24/2023 06:12:28 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 24C Pri MC
Voltage: 27V
Thu 08/24/2023 06:12:28 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Thu 08/24/2023 06:12:28 INFO : Cycle Counter
Cycle Count : 87
Thu 08/24/2023 06:12:28 INFO : Pri: Current Position
Gate Position : 643
Thu 08/24/2023 06:12:28 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 24C Pri MC
Voltage: 27V
Thu 08/24/2023 06:12:27 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 24C Pri MC
Voltage: 24V
Thu 08/24/2023 06:12:27 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 24C Pri MC
Voltage: 24V
Thu 08/24/2023 06:12:27 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 24C Pri MC
Voltage: 25V
Thu 08/24/2023 06:12:27 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 24C Pri MC
Voltage: 25V
Thu 08/24/2023 06:12:26 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 24C Pri MC
Voltage: 25V
Thu 08/24/2023 06:12:26 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 24C Pri MC
Voltage: 24V
Thu 08/24/2023 06:12:25 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 06:12:25 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 24C Pri MC
Voltage: 29V
Thu 08/24/2023 05:40:15 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 23C Pri MC
Voltage: 29V
Thu 08/24/2023 05:40:10 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 23C Pri MC
Voltage: 29V
Thu 08/24/2023 05:25:48 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 23C Pri MC

Voltage: 27V
 Thu 08/24/2023 05:25:48 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
 Thu 08/24/2023 05:25:48 INFO : Cycle Counter
 Cycle Count : 87
 Thu 08/24/2023 05:25:48 INFO : Pri: Current Position
 Gate Position : 643
 Thu 08/24/2023 05:25:48 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 27V
 Thu 08/24/2023 05:25:48 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 27V
 Thu 08/24/2023 05:25:47 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 23C Pri MC
 Voltage: 25V
 Thu 08/24/2023 05:25:47 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 25V
 Thu 08/24/2023 05:25:46 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 23C Pri MC
 Voltage: 25V
 Thu 08/24/2023 05:25:46 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 23C Pri MC
 Voltage: 25V
 Thu 08/24/2023 05:25:46 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 23C Pri MC
 Voltage: 25V
 Thu 08/24/2023 05:25:46 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 23C Pri MC
 Voltage: 26V
 Thu 08/24/2023 05:25:46 INFO : Pri: Gate Open Initiated
 Gate Position : 623
 Thu 08/24/2023 05:25:46 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 29V
 Thu 08/24/2023 05:25:45 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 23C Pri MC
 Voltage: 29V
 Thu 08/24/2023 05:25:44 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 29V
 Thu 08/24/2023 05:18:04 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
 Thu 08/24/2023 05:18:04 INFO : Cycle Counter
 Cycle Count : 87
 Thu 08/24/2023 04:26:02 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 23C Pri MC
 Voltage: 27V
 Thu 08/24/2023 04:26:02 INFO : Pri: Average Startup Peak Current (in

```

mA)                               Average Current   :       28484
Thu 08/24/2023 04:26:02 INFO    : Cycle Counter
Cycle Count      :          87
Thu 08/24/2023 04:26:02 INFO    : Pri: Current Position
Gate Position    :          643
Thu 08/24/2023 04:26:02 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:      23C                               Pri MC
Voltage:      27V
Thu 08/24/2023 04:26:02 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:      23C                               Pri MC
Voltage:      27V
Thu 08/24/2023 04:26:01 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      23C                               Pri MC
Voltage:      25V
Thu 08/24/2023 04:26:01 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:      23C                               Pri MC
Voltage:      24V
Thu 08/24/2023 04:26:00 INFO    : Pri: Gate Open Initiated
Gate Position    :          623
Thu 08/24/2023 04:26:00 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:      23C                               Pri MC
Voltage:      29V
Thu 08/24/2023 04:25:59 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      23C                               Pri MC
Voltage:      29V
Thu 08/24/2023 04:25:59 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:      23C                               Pri MC
Voltage:      29V
Thu 08/24/2023 03:42:26 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:      24C                               Pri MC
Voltage:      27V
Thu 08/24/2023 03:42:26 INFO    : Pri: Average Startup Peak Current (in
mA)                               Average Current   :       28484
Thu 08/24/2023 03:42:26 INFO    : Cycle Counter
Cycle Count      :          87
Thu 08/24/2023 03:42:26 INFO    : Pri: Current Position
Gate Position    :          643
Thu 08/24/2023 03:42:26 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:      24C                               Pri MC
Voltage:      27V
Thu 08/24/2023 03:42:26 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:      24C                               Pri MC
Voltage:      27V
Thu 08/24/2023 03:42:25 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      24C                               Pri MC
Voltage:      24V
Thu 08/24/2023 03:42:25 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:      24C                               Pri MC
Voltage:      25V
Thu 08/24/2023 03:42:24 INFO    : Pri: UL NC Closing Sensor Activated

```

```

Pri MC Temperature:      24C                      Pri MC
Voltage: 25V
Thu 08/24/2023 03:42:24 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      24C                      Pri MC
Voltage: 25V
Thu 08/24/2023 03:42:24 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      24C                      Pri MC
Voltage: 25V
Thu 08/24/2023 03:42:24 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      24C                      Pri MC
Voltage: 25V
Thu 08/24/2023 03:42:24 INFO : Pri: Gate Open Initiated
Gate Position : 623
Thu 08/24/2023 03:42:24 INFO : Activation of Exit Loop Detected
Pri MC Temperature:      24C                      Pri MC
Voltage: 29V
Thu 08/24/2023 03:42:23 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      24C                      Pri MC
Voltage: 29V
Thu 08/24/2023 03:42:22 INFO : Activation of Safety Loop Detected
Pri MC Temperature:      24C                      Pri MC
Voltage: 29V
Thu 08/24/2023 02:18:02 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Thu 08/24/2023 02:18:02 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 23:18:00 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 23:18:00 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 21:59:02 INFO : De-activation of Safety Loop Detected
Pri MC Temperature:      27C                      Pri MC
Voltage: 27V
Wed 08/23/2023 21:59:02 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 21:59:02 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 21:59:02 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 21:59:02 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:      27C                      Pri MC
Voltage: 26V
Wed 08/23/2023 21:59:02 ERROR : Pri: Motor Overload Detected
Pri MC Temperature:      27C                      Pri MC
Voltage: 26V
Wed 08/23/2023 21:59:02 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      27C                      Pri MC
Voltage: 24V
Wed 08/23/2023 21:59:01 INFO : De-activation of Exit Loop Detected
Pri MC Temperature:      27C                      Pri MC

```

Voltage: 24V
Wed 08/23/2023 21:59:01 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:59:01 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:59:01 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:59:00 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:59:00 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 21:59:00 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:58:39 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:58:39 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:50:34 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:50:32 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 21:50:32 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 21:50:32 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 21:50:32 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Wed 08/23/2023 21:50:32 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 23V
Wed 08/23/2023 21:50:31 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Wed 08/23/2023 21:50:31 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Wed 08/23/2023 21:50:30 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:50:30 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC

Voltage: 25V
Wed 08/23/2023 21:50:30 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Wed 08/23/2023 21:50:30 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 21:50:30 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:50:29 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:50:28 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 29V
Wed 08/23/2023 21:37:20 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 21:37:20 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 21:37:20 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 21:37:20 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Wed 08/23/2023 21:37:20 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 27C Pri MC
Voltage: 27V
Wed 08/23/2023 21:37:19 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Wed 08/23/2023 21:37:18 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:37:18 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:37:18 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:37:18 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:37:17 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 27C Pri MC
Voltage: 24V
Wed 08/23/2023 21:37:17 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 27C Pri MC
Voltage: 25V
Wed 08/23/2023 21:37:17 INFO : Pri: Gate Open Initiated
Gate Position : 623

```

Wed 08/23/2023 21:37:17 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:          27C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:37:17 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          27C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:37:16 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:          27C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:03:49 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          28C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:03:49 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          28C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:02:05 INFO    : Pri: Average Startup Peak Current (in
mA)          Average Current :          28484
Wed 08/23/2023 21:02:05 INFO    : Cycle Counter
Cycle Count      :          87
Wed 08/23/2023 21:02:05 INFO    : Pri: Current Position
Gate Position    :          643
Wed 08/23/2023 21:02:05 ENTRAP  : Pri: First ERD Detected
Pri MC Temperature:          28C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:02:05 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:          28C          Pri MC
Voltage: 27V
Wed 08/23/2023 21:02:04 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:          28C          Pri MC
Voltage: 23V
Wed 08/23/2023 21:02:03 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          28C          Pri MC
Voltage: 25V
Wed 08/23/2023 21:02:03 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:          28C          Pri MC
Voltage: 25V
Wed 08/23/2023 21:02:03 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          28C          Pri MC
Voltage: 25V
Wed 08/23/2023 21:02:03 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          28C          Pri MC
Voltage: 24V
Wed 08/23/2023 21:02:02 INFO    : Pri: Gate Open Initiated
Gate Position    :          623
Wed 08/23/2023 21:02:02 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:          28C          Pri MC
Voltage: 29V
Wed 08/23/2023 21:02:02 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          28C          Pri MC
Voltage: 29V

```

Wed 08/23/2023 21:02:01 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V

Wed 08/23/2023 20:49:33 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484

Wed 08/23/2023 20:49:33 INFO : Cycle Counter
Cycle Count : 87

Wed 08/23/2023 20:49:33 INFO : Pri: Current Position
Gate Position : 643

Wed 08/23/2023 20:49:33 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 28C Pri MC
Voltage: 27V

Wed 08/23/2023 20:49:33 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 28C Pri MC
Voltage: 27V

Wed 08/23/2023 20:49:33 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 24V

Wed 08/23/2023 20:49:32 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 28C Pri MC
Voltage: 24V

Wed 08/23/2023 20:49:32 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 24V

Wed 08/23/2023 20:49:31 INFO : Pri: Gate Open Initiated
Gate Position : 623

Wed 08/23/2023 20:49:31 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V

Wed 08/23/2023 20:49:31 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 28C Pri MC
Voltage: 29V

Wed 08/23/2023 20:49:30 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 28C Pri MC
Voltage: 29V

Wed 08/23/2023 20:37:05 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484

Wed 08/23/2023 20:37:05 INFO : Cycle Counter
Cycle Count : 87

Wed 08/23/2023 20:37:05 INFO : Pri: Current Position
Gate Position : 643

Wed 08/23/2023 20:37:05 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V

Wed 08/23/2023 20:37:04 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 24V

Wed 08/23/2023 20:37:03 INFO : Pri: Gate Open Initiated
Gate Position : 623

Wed 08/23/2023 20:37:03 INFO : Activation of Exit Loop Detected

```

Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:37:03 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:37:02 INFO  : De-activation of Safety Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:37:02 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:37:01 INFO  : Activation of Safety Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:35:17 INFO  : De-activation of Exit Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  27V
Wed 08/23/2023 20:35:17 INFO  : Pri: Average Startup Peak Current (in
mA)                      Average Current   :      28484
Wed 08/23/2023 20:35:17 INFO  : Cycle Counter
Cycle Count      :      87
Wed 08/23/2023 20:35:17 INFO  : Pri: Current Position
Gate Position    :      643
Wed 08/23/2023 20:35:17 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  27V
Wed 08/23/2023 20:35:16 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          29C                      Pri MC
Voltage:  25V
Wed 08/23/2023 20:35:16 INFO  : De-activation of Safety Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  25V
Wed 08/23/2023 20:35:15 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          29C                      Pri MC
Voltage:  25V
Wed 08/23/2023 20:35:15 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          29C                      Pri MC
Voltage:  25V
Wed 08/23/2023 20:35:15 INFO  : Pri: Gate Open Initiated
Gate Position    :      623
Wed 08/23/2023 20:35:15 INFO  : Activation of Exit Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:35:14 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:35:14 INFO  : Activation of Safety Loop Detected
Pri MC Temperature:          29C                      Pri MC
Voltage:  29V
Wed 08/23/2023 20:22:59 INFO  : De-activation of Exit Loop Detected

```

```

Pri MC Temperature:          30C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:22:57 INFO : Pri: Average Startup Peak Current (in
mA)                      Average Current : 28484
Wed 08/23/2023 20:22:57 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:22:57 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 20:22:57 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:          30C                      Pri MC
Voltage: 27V
Wed 08/23/2023 20:22:57 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          30C                      Pri MC
Voltage: 27V
Wed 08/23/2023 20:22:56 INFO : De-activation of Safety Loop Detected
Pri MC Temperature:          30C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:22:55 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          30C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:22:55 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          30C                      Pri MC
Voltage: 25V
Wed 08/23/2023 20:22:55 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          30C                      Pri MC
Voltage: 25V
Wed 08/23/2023 20:22:55 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          30C                      Pri MC
Voltage: 25V
Wed 08/23/2023 20:22:55 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 20:22:55 INFO : Activation of Exit Loop Detected
Pri MC Temperature:          30C                      Pri MC
Voltage: 29V
Wed 08/23/2023 20:22:54 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          30C                      Pri MC
Voltage: 29V
Wed 08/23/2023 20:22:53 INFO : Activation of Safety Loop Detected
Pri MC Temperature:          30C                      Pri MC
Voltage: 29V
Wed 08/23/2023 20:17:58 INFO : Pri: Average Startup Peak Current (in
mA)                      Average Current : 28484
Wed 08/23/2023 20:17:58 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:50 INFO : Pri: Average Startup Peak Current (in
mA)                      Average Current : 28484
Wed 08/23/2023 20:11:50 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:50 INFO : Pri: Current Position
Gate Position : 643

```

Wed 08/23/2023 20:11:50 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 33C Pri MC
Voltage: 23V
Wed 08/23/2023 20:11:50 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 23V
Wed 08/23/2023 20:11:46 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:46 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:46 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 22V
Wed 08/23/2023 20:11:43 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:43 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:43 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 20V
Wed 08/23/2023 20:11:39 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:39 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:39 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 20:11:32 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:32 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:32 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 30V
Wed 08/23/2023 20:11:29 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:29 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:29 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 29V
Wed 08/23/2023 20:11:26 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 20:11:26 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:11:26 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 27V
Wed 08/23/2023 20:11:24 INFO : Pri: Gate Open Initiated
Gate Position : 642

```

Wed 08/23/2023 20:11:23 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 27V
Wed 08/23/2023 20:11:22 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 27V
Wed 08/23/2023 20:11:21 INFO    : Pri: Average Startup Peak Current (in
mA)                          Average Current :      28484
Wed 08/23/2023 20:11:21 INFO    : Cycle Counter
Cycle Count                   :      87
Wed 08/23/2023 20:11:21 INFO    : Pri: Current Position
Gate Position                  :      643
Wed 08/23/2023 20:11:21 ENTRAP  : Pri: First ERD Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 26V
Wed 08/23/2023 20:11:21 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 26V
Wed 08/23/2023 20:11:21 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          31C                      Pri MC
Voltage: 22V
Wed 08/23/2023 20:11:21 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:11:21 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:11:20 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:11:20 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:11:19 INFO    : Pri: Gate Open Initiated
Gate Position                  :      623
Wed 08/23/2023 20:11:19 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 29V
Wed 08/23/2023 20:09:31 INFO    : Pri: Average Startup Peak Current (in
mA)                          Average Current :      28484
Wed 08/23/2023 20:09:31 INFO    : Cycle Counter
Cycle Count                   :      87
Wed 08/23/2023 20:09:31 INFO    : Pri: Current Position
Gate Position                  :      643
Wed 08/23/2023 20:09:31 ENTRAP  : Pri: First ERD Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V
Wed 08/23/2023 20:09:31 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:          31C                      Pri MC
Voltage: 24V

```

Wed 08/23/2023 20:09:28 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:28 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:28 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 23V
Wed 08/23/2023 20:09:25 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:25 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:25 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 31C Pri MC
Voltage: 23V
Wed 08/23/2023 20:09:22 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:22 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:22 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 30C Pri MC
Voltage: 21V
Wed 08/23/2023 20:09:14 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:14 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:14 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 30C Pri MC
Voltage: 30V
Wed 08/23/2023 20:09:11 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:11 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:11 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Wed 08/23/2023 20:09:08 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 20:09:08 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 20:09:07 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 29C Pri MC
Voltage: 27V
Wed 08/23/2023 20:09:07 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 22V
Wed 08/23/2023 20:09:06 INFO : Pri: Gate Open Initiated
Gate Position : 643
Wed 08/23/2023 20:09:05 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V


```

Wed 08/23/2023 20:09:05 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Wed 08/23/2023 20:09:04 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 29C Pri MC
Voltage: 29V
Wed 08/23/2023 19:12:47 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 31C Pri MC
Voltage: 29V
Wed 08/23/2023 19:12:45 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 31C Pri MC
Voltage: 27V
Wed 08/23/2023 19:12:44 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 31C Pri MC
Voltage: 27V
Wed 08/23/2023 19:12:44 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 19:12:43 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 19:12:43 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 19:12:43 ENTRAP : Pri: First ERD Detected Pri MC
Pri MC Temperature: 31C
Voltage: 22V
Wed 08/23/2023 19:12:43 INFO : Pri: UL NC Closing Sensor Deactivated Pri MC
Pri MC Temperature: 31C
Voltage: 22V
Wed 08/23/2023 19:12:43 INFO : Pri: UL NC Closing Sensor Activated Pri MC
Pri MC Temperature: 31C
Voltage: 24V
Wed 08/23/2023 19:12:41 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 19:12:41 INFO : Activation of Exit Loop Detected Pri MC
Pri MC Temperature: 31C
Voltage: 29V
Wed 08/23/2023 18:57:04 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:57:04 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:57:04 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 18:57:04 ENTRAP : Pri: First ERD Detected Pri MC
Pri MC Temperature: 32C
Voltage: 27V
Wed 08/23/2023 18:57:04 ERROR : Pri: Motor Overload Detected Pri MC
Pri MC Temperature: 32C
Voltage: 27V
Wed 08/23/2023 18:57:04 INFO : De-activation of Exit Loop Detected Pri MC
Pri MC Temperature: 32C
Voltage: 22V

```

Wed 08/23/2023 18:57:03 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V

Wed 08/23/2023 18:57:03 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 25V

Wed 08/23/2023 18:57:02 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 25V

Wed 08/23/2023 18:57:02 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 25V

Wed 08/23/2023 18:57:02 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V

Wed 08/23/2023 18:57:02 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 28V

Wed 08/23/2023 18:57:02 INFO : Pri: Gate Open Initiated
 Gate Position : 623

Wed 08/23/2023 18:57:02 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 29V

Wed 08/23/2023 18:57:01 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 29V

Wed 08/23/2023 18:57:01 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 29V

Wed 08/23/2023 18:53:57 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 27V

Wed 08/23/2023 18:53:57 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28484

Wed 08/23/2023 18:53:57 INFO : Cycle Counter
 Cycle Count : 87

Wed 08/23/2023 18:53:57 INFO : Pri: Current Position
 Gate Position : 643

Wed 08/23/2023 18:53:57 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 21V

Wed 08/23/2023 18:53:57 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 21V

Wed 08/23/2023 18:53:56 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V

Wed 08/23/2023 18:53:56 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V

Wed 08/23/2023 18:53:55 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 32C Pri MC
Voltage: 25V
Wed 08/23/2023 18:53:55 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 32C Pri MC
Voltage: 25V
Wed 08/23/2023 18:53:55 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 18:53:55 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 18:53:54 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 32C Pri MC
Voltage: 28V
Wed 08/23/2023 18:53:54 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 28V
Wed 08/23/2023 18:37:11 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:37:11 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:37:11 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 18:37:11 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 34C Pri MC
Voltage: 22V
Wed 08/23/2023 18:37:11 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 22V
Wed 08/23/2023 18:37:04 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:37:04 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:37:04 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 30V
Wed 08/23/2023 18:37:01 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:37:01 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:37:01 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 30V
Wed 08/23/2023 18:36:58 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:58 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:58 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 27V

Wed 08/23/2023 18:36:54 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:54 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:54 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 27V
Wed 08/23/2023 18:36:50 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:50 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:50 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 27V
Wed 08/23/2023 18:36:47 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:47 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:47 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 18:36:44 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:44 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:44 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 27V
Wed 08/23/2023 18:36:42 INFO : Pri: Gate Open Initiated
Gate Position : 643
Wed 08/23/2023 18:36:41 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 27V
Wed 08/23/2023 18:36:40 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 27V
Wed 08/23/2023 18:36:39 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:36:39 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:36:39 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 18:36:39 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 32C Pri MC
Voltage: 21V
Wed 08/23/2023 18:36:39 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 32C Pri MC
Voltage: 21V
Wed 08/23/2023 18:36:39 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 32C Pri MC

Voltage: 21V
 Wed 08/23/2023 18:36:39 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 23V
 Wed 08/23/2023 18:36:39 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:36:38 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:36:38 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:36:37 INFO : Pri: Gate Open Initiated
 Gate Position : 623
 Wed 08/23/2023 18:36:37 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 29V
 Wed 08/23/2023 18:34:16 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28484
 Wed 08/23/2023 18:34:16 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 18:34:15 INFO : Pri: Current Position
 Gate Position : 643
 Wed 08/23/2023 18:34:15 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 27V
 Wed 08/23/2023 18:34:15 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28484
 Wed 08/23/2023 18:34:15 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 18:34:15 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 20V
 Wed 08/23/2023 18:34:15 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 23V
 Wed 08/23/2023 18:34:14 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:34:14 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:34:13 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 32C Pri MC
 Voltage: 25V
 Wed 08/23/2023 18:34:13 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 32C Pri MC
 Voltage: 24V
 Wed 08/23/2023 18:34:13 INFO : Pri: Gate Open Initiated

Gate Position : 623
Wed 08/23/2023 18:34:13 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 18:34:13 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 18:34:12 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 32C Pri MC
Voltage: 29V
Wed 08/23/2023 18:02:40 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Wed 08/23/2023 18:02:39 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 18:02:39 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 18:02:39 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 18:02:39 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Wed 08/23/2023 18:02:39 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Wed 08/23/2023 18:02:39 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Wed 08/23/2023 18:02:38 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 22V
Wed 08/23/2023 18:02:38 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Wed 08/23/2023 18:02:38 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Wed 08/23/2023 18:02:37 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Wed 08/23/2023 18:02:37 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 34C Pri MC
Voltage: 24V
Wed 08/23/2023 18:02:36 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 18:02:36 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 34C Pri MC
Voltage: 28V
Wed 08/23/2023 17:56:37 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484

Wed 08/23/2023 17:56:37 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:37 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 17:56:37 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 35C Pri MC
Voltage: 29V
Wed 08/23/2023 17:56:37 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 35C Pri MC
Voltage: 29V
Wed 08/23/2023 17:56:33 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:33 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:33 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 35C Pri MC
Voltage: 29V
Wed 08/23/2023 17:56:30 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:30 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:30 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 35C Pri MC
Voltage: 29V
Wed 08/23/2023 17:56:27 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:27 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:27 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 27V
Wed 08/23/2023 17:56:19 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:19 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:19 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 34C Pri MC
Voltage: 22V
Wed 08/23/2023 17:56:16 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:16 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:16 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 33C Pri MC
Voltage: 21V
Wed 08/23/2023 17:56:13 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:56:13 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:56:13 ERROR : Pri: Motor Overload Detected

Pri MC Temperature: 33C Pri MC
 Voltage: 20V
 Wed 08/23/2023 17:56:12 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 33C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:56:11 INFO : Pri: Gate Open Initiated
 Gate Position : 643
 Wed 08/23/2023 17:56:11 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 33C Pri MC
 Voltage: 28V
 Wed 08/23/2023 17:56:10 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 33C Pri MC
 Voltage: 28V
 Wed 08/23/2023 17:56:09 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 33C Pri MC
 Voltage: 28V
 Wed 08/23/2023 17:33:51 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 28V
 Wed 08/23/2023 17:33:49 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 26V
 Wed 08/23/2023 17:33:48 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 26V
 Wed 08/23/2023 17:33:47 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28484
 Wed 08/23/2023 17:33:47 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 17:33:47 INFO : Pri: Current Position
 Gate Position : 643
 Wed 08/23/2023 17:33:47 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 25V
 Wed 08/23/2023 17:33:47 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 25V
 Wed 08/23/2023 17:33:47 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 24V
 Wed 08/23/2023 17:33:47 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 23V
 Wed 08/23/2023 17:33:46 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 24V
 Wed 08/23/2023 17:33:45 INFO : Pri: Gate Open Initiated
 Gate Position : 623
 Wed 08/23/2023 17:33:45 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 36C Pri MC

Voltage: 28V
Wed 08/23/2023 17:19:43 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 17:19:43 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 17:19:43 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 17:19:43 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 17:19:43 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 17:19:35 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 38C Pri MC
Voltage: 24V
Wed 08/23/2023 17:19:33 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 38C Pri MC
Voltage: 28V
Wed 08/23/2023 17:19:32 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 38C Pri MC
Voltage: 28V
Wed 08/23/2023 17:19:32 INFO : Pri: Gate Open Initiated
Gate Position : 528
Wed 08/23/2023 17:19:32 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 38C Pri MC
Voltage: 28V
Wed 08/23/2023 17:19:32 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 38C Pri MC
Voltage: 28V
Wed 08/23/2023 17:19:31 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 38C Pri MC
Voltage: 28V
Wed 08/23/2023 17:18:03 INFO : Pri: On AC
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 17:18:03 INFO : Pri: Open Position Learned
Gate Position : 646
Wed 08/23/2023 17:18:03 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 17:18:03 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 17:18:03 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 17:18:03 INFO : Pri: Virtual Open Limit Programmed
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 17:18:03 INFO : Pri: Communication Established

```

Wed 08/23/2023 17:18:03 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 17:18:03 INFO   : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 17:18:02 INFO   : Real Time Clock Status
RTC Cmd Byte 1   :           80 RTC Cmd Byte 2   :           00 RTC Cmd
Byte 3:         08
Wed 08/23/2023 17:17:59 INFO   : FW Version Logic Board
Firmware         :          19.10.10 FW Release   :          19 FW
Version          :          10 FW Level        :          10
Wed 08/23/2023 17:17:59 INFO   : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 17:17:55 INFO   : Activation of Safety Loop Detected
Pri MC Temperature:          38C Pri MC
Voltage:          22V
Wed 08/23/2023 17:17:54 WARNING: Input Power Dropped Below 19V
Pri MC Temperature:          38C Pri MC
Voltage:          19V
Wed 08/23/2023 17:17:40 INFO   : Keypad Input Deactivated
Pri MC Temperature:          38C Pri MC
Voltage:          22V
Wed 08/23/2023 17:17:33 INFO   : Pri: Gate Open Initiated
Gate Position    :           0
Wed 08/23/2023 17:17:33 INFO   : Keypad Input Activated
Pri MC Temperature:          38C Pri MC
Voltage:          28V

Wed 08/23/2023 17:14:45 INFO   : GATE IN CLOSED POSITION
Pri MC Temperature:          38C Pri MC
Voltage:          26V
Wed 08/23/2023 17:14:17 INFO   : Pri: Gate Close Initiated
Gate Position    :          646
Wed 08/23/2023 17:14:17 INFO   : Close Timer Expired, Closing Gate
Pri MC Temperature:          37C Pri MC
Voltage:          28V

Wed 08/23/2023 17:14:00 INFO   : GATE IN OPEN POSITION
Pri MC Temperature:          36C Pri MC
Voltage:          26V
Wed 08/23/2023 17:13:56 INFO   : De-activation of Safety Loop Detected
Pri MC Temperature:          36C Pri MC
Voltage:          21V
Wed 08/23/2023 17:13:55 INFO   : Input Power Above 22V
Pri MC Temperature:          36C Pri MC
Voltage:          22V
Wed 08/23/2023 17:13:54 INFO   : Activation of Safety Loop Detected
Pri MC Temperature:          36C Pri MC
Voltage:          19V
Wed 08/23/2023 17:13:54 WARNING: Input Power Dropped Below 19V
Pri MC Temperature:          36C Pri MC
Voltage:          19V
Wed 08/23/2023 17:13:54 INFO   : Pri: UL NC Closing Sensor Deactivated

```

Pri MC Temperature: 36C Pri MC
 Voltage: 20V
 Wed 08/23/2023 17:13:54 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 21V
 Wed 08/23/2023 17:13:54 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:13:54 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:13:54 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 21V
 Wed 08/23/2023 17:13:53 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 20V
 Wed 08/23/2023 17:13:53 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 20V
 Wed 08/23/2023 17:13:53 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:13:52 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:13:52 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 36C Pri MC
 Voltage: 22V
 Wed 08/23/2023 17:13:52 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 36C Pri MC
 Voltage: 21V
 Wed 08/23/2023 17:13:32 INFO : Pri: Gate Open Initiated
 Gate Position : 0
 Wed 08/23/2023 17:13:32 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 36C Pri MC
 Voltage: 28V

 Wed 08/23/2023 16:55:32 INFO : GATE IN CLOSED POSITION
 Pri MC Temperature: 40C Pri MC
 Voltage: 26V
 Wed 08/23/2023 16:54:47 INFO : Pri: Gate Close Initiated
 Gate Position : 647
 Wed 08/23/2023 16:54:47 INFO : Close Timer Expired, Closing Gate
 Pri MC Temperature: 38C Pri MC
 Voltage: 28V

 Wed 08/23/2023 16:54:30 INFO : GATE IN OPEN POSITION
 Pri MC Temperature: 38C Pri MC
 Voltage: 25V

Wed 08/23/2023 16:54:28 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:28 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 38C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:21 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:21 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 37C Pri MC
Voltage: 29V
Wed 08/23/2023 16:54:17 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:17 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 37C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:14 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:14 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 37C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:11 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:11 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 36C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:08 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:08 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 36C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:03 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:03 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 36C Pri MC
Voltage: 29V
Wed 08/23/2023 16:54:00 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 36C Pri MC
Voltage: 26V
Wed 08/23/2023 16:54:00 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:54:00 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 36C Pri MC
Voltage: 26V
Wed 08/23/2023 16:53:59 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 36C Pri MC
Voltage: 21V
Wed 08/23/2023 16:53:59 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 36C Pri MC
Voltage: 23V
Wed 08/23/2023 16:53:59 INFO : De-activation of Exit Loop Detected

Pri MC Temperature: 36C Pri MC
Voltage: 23V
Wed 08/23/2023 16:53:58 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 36C Pri MC
Voltage: 23V
Wed 08/23/2023 16:53:57 INFO : Pri: Gate Open Initiated
Gate Position : 10
Wed 08/23/2023 16:53:57 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 35C Pri MC
Voltage: 28V
Wed 08/23/2023 16:13:51 INFO : Pri: On AC
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:13:51 INFO : Pri: Open Position Learned
Gate Position : 10000
Wed 08/23/2023 16:13:51 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 16:13:51 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 16:13:51 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:13:51 INFO : Pri: Virtual Open Limit Programmed
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:13:51 INFO : Pri: Communication Established
Wed 08/23/2023 16:13:51 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 16:13:51 INFO : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 16:13:51 INFO : Real Time Clock Status
RTC Cmd Byte 1 : 80 RTC Cmd Byte 2 : 00 RTC Cmd
Byte 3: 08
Wed 08/23/2023 16:13:47 INFO : FW Version Logic Board
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 16:13:47 INFO : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 16:13:43 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 23V
Wed 08/23/2023 16:13:42 INFO : Pri: Gate Open Initiated
Gate Position : 624
Wed 08/23/2023 16:13:42 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 28V
Wed 08/23/2023 16:13:42 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 40C Pri MC
Voltage: 28V
Wed 08/23/2023 16:13:42 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 40C Pri MC

Voltage: 28V
 Wed 08/23/2023 16:13:41 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 40C Pri MC
 Voltage: 28V
 Wed 08/23/2023 16:13:41 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 40C Pri MC
 Voltage: 28V
 Wed 08/23/2023 16:05:01 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:05:01 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 16:05:01 INFO : Pri: Current Position
 Gate Position : 644
 Wed 08/23/2023 16:05:01 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 29V
 Wed 08/23/2023 16:05:01 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 29V
 Wed 08/23/2023 16:04:54 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:04:54 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 16:04:54 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 42C Pri MC
 Voltage: 25V
 Wed 08/23/2023 16:04:51 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:04:51 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 16:04:51 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 42C Pri MC
 Voltage: 24V
 Wed 08/23/2023 16:04:47 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:04:47 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 16:04:47 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 41C Pri MC
 Voltage: 19V
 Wed 08/23/2023 16:04:44 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:04:44 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 16:04:44 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 41C Pri MC
 Voltage: 26V
 Wed 08/23/2023 16:04:41 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28510
 Wed 08/23/2023 16:04:41 INFO : Cycle Counter

Cycle Count : 87
Wed 08/23/2023 16:04:41 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 40C Pri MC
Voltage: 27V
Wed 08/23/2023 16:04:37 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28510
Wed 08/23/2023 16:04:37 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:04:37 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:04:35 INFO : Pri: Gate Open Initiated
Gate Position : 643
Wed 08/23/2023 16:04:34 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:04:32 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:04:32 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28510
Wed 08/23/2023 16:04:32 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 16:04:32 INFO : Pri: Current Position
Gate Position : 644
Wed 08/23/2023 16:04:32 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:04:32 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 40C Pri MC
Voltage: 26V
Wed 08/23/2023 16:04:31 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 23V
Wed 08/23/2023 16:04:31 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 40C Pri MC
Voltage: 24V
Wed 08/23/2023 16:04:30 INFO : Pri: Gate Open Initiated
Gate Position : 624
Wed 08/23/2023 16:04:30 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 40C Pri MC
Voltage: 28V
Wed 08/23/2023 16:01:54 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 41C Pri MC
Voltage: 28V
Wed 08/23/2023 16:01:54 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 41C Pri MC
Voltage: 28V
Wed 08/23/2023 16:01:53 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 41C Pri MC

Voltage: 28V
Wed 08/23/2023 16:01:53 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 41C Pri MC
Voltage: 28V
Wed 08/23/2023 15:32:48 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28510
Wed 08/23/2023 15:32:48 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 15:32:48 INFO : Pri: Current Position
Gate Position : 644
Wed 08/23/2023 15:32:48 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 15:32:48 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 15:32:39 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 24V
Wed 08/23/2023 15:32:38 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 15:32:38 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 15:32:38 INFO : Pri: Gate Open Initiated
Gate Position : 524
Wed 08/23/2023 15:32:38 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 15:32:37 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 15:32:37 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 15:18:01 INFO : Pri: On AC
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 15:18:01 INFO : Pri: Open Position Learned
Gate Position : 646
Wed 08/23/2023 15:18:01 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 15:18:01 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 15:18:01 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 15:18:01 INFO : Pri: Virtual Open Limit Programmed

Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 15:18:01 INFO : Pri: Communication Established
Wed 08/23/2023 15:18:01 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 15:18:01 INFO : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 15:18:01 INFO : Real Time Clock Status
RTC Cmd Byte 1 : 80 RTC Cmd Byte 2 : 00 RTC Cmd
Byte 3: 08
Wed 08/23/2023 15:17:57 INFO : FW Version Logic Board
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 15:17:57 INFO : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 15:17:51 WARNING: Input Power Dropped Below 19V
Pri MC Temperature: 44C Pri MC
Voltage: 19V
Wed 08/23/2023 15:17:49 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 44C Pri MC
Voltage: 21V
Wed 08/23/2023 15:17:48 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 44C Pri MC
Voltage: 22V
Wed 08/23/2023 15:17:48 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 44C Pri MC
Voltage: 22V
Wed 08/23/2023 15:17:47 INFO : Pri: Gate Open Initiated
Gate Position : 355
Wed 08/23/2023 15:17:47 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 44C Pri MC
Voltage: 22V
Wed 08/23/2023 15:17:47 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 44C Pri MC
Voltage: 22V
Wed 08/23/2023 15:17:47 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 44C Pri MC
Voltage: 23V
Wed 08/23/2023 15:17:47 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 44C Pri MC
Voltage: 23V
Wed 08/23/2023 15:17:46 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 44C Pri MC
Voltage: 23V
Wed 08/23/2023 15:17:46 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 44C Pri MC
Voltage: 23V
Wed 08/23/2023 15:17:46 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 44C Pri MC
Voltage: 22V
Wed 08/23/2023 15:17:46 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 44C Pri MC

Voltage: 22V
 Wed 08/23/2023 15:17:44 INFO : Activation of Safety Loop Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 21V
 Wed 08/23/2023 15:17:32 INFO : Radio Input Deactivated
 Pri MC Temperature: 44C Pri MC
 Voltage: 28V
 Wed 08/23/2023 15:17:32 INFO : Pri: Gate Open Initiated
 Gate Position : 0
 Wed 08/23/2023 15:17:32 INFO : Radio Input Activated
 Pri MC Temperature: 44C Pri MC
 Voltage: 28V

 Wed 08/23/2023 14:52:24 INFO : GATE IN CLOSED POSITION
 Pri MC Temperature: 47C Pri MC
 Voltage: 23V
 Wed 08/23/2023 14:51:39 INFO : Pri: Gate Close Initiated
 Gate Position : 647
 Wed 08/23/2023 14:51:39 INFO : Close Timer Expired, Closing Gate
 Pri MC Temperature: 45C Pri MC
 Voltage: 28V

 Wed 08/23/2023 14:51:22 INFO : GATE IN OPEN POSITION
 Pri MC Temperature: 44C Pri MC
 Voltage: 28V
 Wed 08/23/2023 14:51:17 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:51:17 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 25V
 Wed 08/23/2023 14:51:14 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:51:14 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 25V
 Wed 08/23/2023 14:51:10 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:51:10 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 25V
 Wed 08/23/2023 14:51:07 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:51:07 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 24V
 Wed 08/23/2023 14:51:00 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:51:00 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 29V

Wed 08/23/2023 14:50:56 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:50:56 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 14:50:55 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 21V
Wed 08/23/2023 14:50:54 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:50:54 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:50:54 INFO : Pri: Gate Open Initiated
Gate Position : 10
Wed 08/23/2023 14:50:54 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:50:53 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:50:52 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:39:53 INFO : Pri: On AC
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 14:39:53 INFO : Pri: Open Position Learned
Gate Position : 10000
Wed 08/23/2023 14:39:53 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 14:39:53 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 14:39:53 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 14:39:52 INFO : Pri: Virtual Open Limit Programmed
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 14:39:52 INFO : Pri: Communication Established
Wed 08/23/2023 14:39:52 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 14:39:52 INFO : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 14:39:52 INFO : Real Time Clock Status
RTC Cmd Byte 1 : 80 RTC Cmd Byte 2 : 00 RTC Cmd
Byte 3: 08
Wed 08/23/2023 14:39:48 INFO : FW Version Logic Board
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10

```

Wed 08/23/2023 14:39:48 INFO    : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 14:39:42 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:           42C                               Pri MC
Voltage: 26V

Wed 08/23/2023 14:39:42 INFO    : Pri: Average Startup Peak Current (in
mA)                            Average Current   :       28484

Wed 08/23/2023 14:39:42 INFO    : Cycle Counter
Cycle Count                    :           87

Wed 08/23/2023 14:39:42 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:           42C                               Pri MC
Voltage: 26V

Wed 08/23/2023 14:39:42 INFO    : Input Power Above 22V
Pri MC Temperature:           42C                               Pri MC
Voltage: 19V

Wed 08/23/2023 14:39:42 WARNING: Input Power Dropped Below 19V
Pri MC Temperature:           42C                               Pri MC
Voltage: 20V

Wed 08/23/2023 14:39:41 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:           42C                               Pri MC
Voltage: 20V

Wed 08/23/2023 14:39:41 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:           42C                               Pri MC
Voltage: 22V

Wed 08/23/2023 14:39:40 INFO    : Pri: Gate Open Initiated
Gate Position                   :           644

Wed 08/23/2023 14:39:40 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:           42C                               Pri MC
Voltage: 28V

Wed 08/23/2023 14:19:19 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:           45C                               Pri MC
Voltage: 26V

Wed 08/23/2023 14:19:18 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:           45C                               Pri MC
Voltage: 26V

Wed 08/23/2023 14:19:17 INFO    : Pri: Average Startup Peak Current (in
mA)                            Average Current   :       28484

Wed 08/23/2023 14:19:17 INFO    : Cycle Counter
Cycle Count                    :           87

Wed 08/23/2023 14:19:17 INFO    : Pri: Current Position
Gate Position                   :           644

Wed 08/23/2023 14:19:17 ENTRAP  : Pri: First ERD Detected
Pri MC Temperature:           45C                               Pri MC
Voltage: 25V

Wed 08/23/2023 14:19:17 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:           45C                               Pri MC
Voltage: 25V

Wed 08/23/2023 14:19:17 INFO    : Activation of Safety Loop Detected
Pri MC Temperature:           45C                               Pri MC
Voltage: 25V

```

Wed 08/23/2023 14:19:16 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 45C Pri MC
Voltage: 23V

Wed 08/23/2023 14:19:16 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 45C Pri MC
Voltage: 23V

Wed 08/23/2023 14:19:16 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 45C Pri MC
Voltage: 23V

Wed 08/23/2023 14:19:15 INFO : Pri: Gate Open Initiated
Gate Position : 624

Wed 08/23/2023 14:19:15 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 45C Pri MC
Voltage: 28V

Wed 08/23/2023 14:12:05 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484

Wed 08/23/2023 14:12:05 INFO : Cycle Counter
Cycle Count : 87

Wed 08/23/2023 14:12:05 INFO : Pri: Current Position
Gate Position : 644

Wed 08/23/2023 14:12:05 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 47C Pri MC
Voltage: 26V

Wed 08/23/2023 14:12:05 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 47C Pri MC
Voltage: 26V

Wed 08/23/2023 14:11:59 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 47C Pri MC
Voltage: 23V

Wed 08/23/2023 14:11:57 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 47C Pri MC
Voltage: 22V

Wed 08/23/2023 14:11:57 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 47C Pri MC
Voltage: 22V

Wed 08/23/2023 14:11:57 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 47C Pri MC
Voltage: 23V

Wed 08/23/2023 14:11:57 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 47C Pri MC
Voltage: 22V

Wed 08/23/2023 14:11:56 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 47C Pri MC
Voltage: 22V

Wed 08/23/2023 14:11:56 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 47C Pri MC
Voltage: 24V

Wed 08/23/2023 14:11:56 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 47C Pri MC
Voltage: 24V

Wed 08/23/2023 14:11:56 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 47C Pri MC
Voltage: 24V
Wed 08/23/2023 14:11:54 INFO : Pri: Gate Open Initiated
Gate Position : 525
Wed 08/23/2023 14:11:54 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 47C Pri MC
Voltage: 28V
Wed 08/23/2023 14:10:18 INFO : Pri: On AC
Pri MC Temperature: 47C Pri MC
Voltage: 26V
Wed 08/23/2023 14:10:18 INFO : Pri: Open Position Learned
Gate Position : 646
Wed 08/23/2023 14:10:17 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 14:10:17 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 14:10:17 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 47C Pri MC
Voltage: 26V
Wed 08/23/2023 14:10:17 INFO : Pri: Virtual Open Limit Programmed
Pri MC Temperature: 47C Pri MC
Voltage: 26V
Wed 08/23/2023 14:10:17 INFO : Pri: Communication Established
Wed 08/23/2023 14:10:17 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 14:10:17 INFO : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 14:10:17 INFO : Real Time Clock Status
RTC Cmd Byte 1 : 80 RTC Cmd Byte 2 : 00 RTC Cmd
Byte 3: 08
Wed 08/23/2023 14:10:13 INFO : FW Version Logic Board
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 14:10:13 INFO : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 14:10:09 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 46C Pri MC
Voltage: 20V
Wed 08/23/2023 14:10:09 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 46C Pri MC
Voltage: 20V
Wed 08/23/2023 14:10:09 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 46C Pri MC
Voltage: 20V
Wed 08/23/2023 14:10:09 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 46C Pri MC
Voltage: 20V
Wed 08/23/2023 14:10:09 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 46C Pri MC
Voltage: 19V

Wed 08/23/2023 14:10:08 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 46C Pri MC
 Voltage: 21V
 Wed 08/23/2023 14:10:07 WARNING: Input Power Dropped Below 19V
 Pri MC Temperature: 46C Pri MC
 Voltage: 19V
 Wed 08/23/2023 14:10:05 INFO : Pri: Gate Open Initiated
 Gate Position : 395
 Wed 08/23/2023 14:10:05 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 46C Pri MC
 Voltage: 21V
 Wed 08/23/2023 14:09:48 INFO : Radio Input Deactivated
 Pri MC Temperature: 46C Pri MC
 Voltage: 28V
 Wed 08/23/2023 14:09:48 INFO : Pri: Gate Open Initiated
 Gate Position : 0
 Wed 08/23/2023 14:09:48 INFO : Radio Input Activated
 Pri MC Temperature: 46C Pri MC
 Voltage: 28V

 Wed 08/23/2023 14:04:23 INFO : GATE IN CLOSED POSITION
 Pri MC Temperature: 49C Pri MC
 Voltage: 26V
 Wed 08/23/2023 14:03:38 INFO : Pri: Gate Close Initiated
 Gate Position : 647
 Wed 08/23/2023 14:03:38 INFO : Close Timer Expired, Closing Gate
 Pri MC Temperature: 47C Pri MC
 Voltage: 28V

 Wed 08/23/2023 14:03:21 INFO : GATE IN OPEN POSITION
 Pri MC Temperature: 46C Pri MC
 Voltage: 24V
 Wed 08/23/2023 14:03:19 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:03:19 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 46C Pri MC
 Voltage: 26V
 Wed 08/23/2023 14:03:16 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:03:16 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 46C Pri MC
 Voltage: 26V
 Wed 08/23/2023 14:03:12 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:03:12 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 45C Pri MC
 Voltage: 29V
 Wed 08/23/2023 14:03:08 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 14:03:08 ERROR : Pri: Motor Overload Detected

Pri MC Temperature: 45C Pri MC
Voltage: 26V
Wed 08/23/2023 14:03:05 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:03:05 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 14:03:02 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:03:02 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 14:02:58 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:02:58 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 14:02:55 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:02:55 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 25V
Wed 08/23/2023 14:02:55 INFO : Input Power Above 22V
Pri MC Temperature: 44C Pri MC
Voltage: 19V
Wed 08/23/2023 14:02:55 WARNING: Input Power Dropped Below 19V
Pri MC Temperature: 44C Pri MC
Voltage: 19V
Wed 08/23/2023 14:02:52 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 14:02:52 INFO : Input Power Above 22V
Pri MC Temperature: 43C Pri MC
Voltage: 21V
Wed 08/23/2023 14:02:52 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 21V
Wed 08/23/2023 14:02:51 WARNING: Input Power Dropped Below 19V
Pri MC Temperature: 43C Pri MC
Voltage: 20V
Wed 08/23/2023 14:02:50 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 14:02:48 INFO : Pri: Gate Open Initiated
Gate Position : 10
Wed 08/23/2023 14:02:48 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:02:48 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 14:02:48 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:02:47 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 14:02:46 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 13:58:45 INFO : Pri: On AC
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 13:58:45 INFO : Pri: Open Position Learned
Gate Position : 10000
Wed 08/23/2023 13:58:45 INFO : Pri: Board Serial Number
Serial Number : 2047277
Wed 08/23/2023 13:58:45 INFO : Pri: FW Version Motor Controller
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 13:58:45 INFO : Pri: Virtual Close Limit Programmed
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 13:58:45 INFO : Pri: Virtual Open Limit Programmed
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 13:58:45 INFO : Pri: Communication Established
Wed 08/23/2023 13:58:45 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 13:58:45 INFO : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 13:58:44 INFO : Real Time Clock Status
RTC Cmd Byte 1 : 80 RTC Cmd Byte 2 : 00 RTC Cmd
Byte 3: 08
Wed 08/23/2023 13:58:41 INFO : FW Version Logic Board
Firmware : 19.10.10 FW Release : 19 FW
Version : 10 FW Level : 10
Wed 08/23/2023 13:58:41 INFO : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 13:58:37 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 13:58:36 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 24V
Wed 08/23/2023 13:58:36 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 13:58:36 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 13:58:36 INFO : Pri: Gate Open Initiated
Gate Position : 624

Wed 08/23/2023 13:58:36 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:58:35 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:58:35 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:58:17 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V

Wed 08/23/2023 13:58:17 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484

Wed 08/23/2023 13:58:17 INFO : Cycle Counter
Cycle Count : 87

Wed 08/23/2023 13:58:17 INFO : Pri: Current Position
Gate Position : 644

Wed 08/23/2023 13:58:17 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V

Wed 08/23/2023 13:58:17 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V

Wed 08/23/2023 13:58:16 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 23V

Wed 08/23/2023 13:58:15 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V

Wed 08/23/2023 13:58:15 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 24V

Wed 08/23/2023 13:58:14 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 24V

Wed 08/23/2023 13:58:14 INFO : Pri: Gate Open Initiated
Gate Position : 624

Wed 08/23/2023 13:58:14 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:58:14 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:58:13 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V

Wed 08/23/2023 13:57:25 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V

Wed 08/23/2023 13:57:25 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 13:57:25 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 13:57:25 INFO : Pri: Current Position
Gate Position : 644
Wed 08/23/2023 13:57:25 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 13:57:25 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 13:57:24 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 13:57:24 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 13:57:23 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 13:57:23 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 24V
Wed 08/23/2023 13:57:23 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 24V
Wed 08/23/2023 13:57:22 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 25V
Wed 08/23/2023 13:57:22 INFO : Pri: Gate Open Initiated
Gate Position : 624
Wed 08/23/2023 13:57:22 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 13:57:21 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 13:57:20 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 13:29:11 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 42C Pri MC
Voltage: 28V
Wed 08/23/2023 13:29:10 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 42C Pri MC
Voltage: 28V
Wed 08/23/2023 13:09:37 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 42C Pri MC
Voltage: 28V

```

Wed 08/23/2023 13:09:29 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 42C Pri MC
Voltage: 28V
Wed 08/23/2023 12:26:16 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 12:26:16 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 12:26:16 INFO : Pri: Current Position
Gate Position : 644
Wed 08/23/2023 12:26:16 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 42C Pri MC
Voltage: 26V
Wed 08/23/2023 12:26:14 INFO : Pri: Gate Open Initiated
Gate Position : 621
Wed 08/23/2023 12:26:12 INFO : Radio Input Deactivated
Pri MC Temperature: 42C Pri MC
Voltage: 26V
Wed 08/23/2023 12:26:12 INFO : Radio Input Activated
Pri MC Temperature: 42C Pri MC
Voltage: 23V
Wed 08/23/2023 12:26:12 INFO : Radio Input Deactivated
Pri MC Temperature: 42C Pri MC
Voltage: 24V
Wed 08/23/2023 12:26:11 INFO : Pri: Gate Close Initiated
Gate Position : 624
Wed 08/23/2023 12:26:11 INFO : Radio Input Activated
Pri MC Temperature: 42C Pri MC
Voltage: 28V
Wed 08/23/2023 12:13:24 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 12:13:24 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 12:13:24 INFO : Pri: Current Position
Gate Position : 644
Wed 08/23/2023 12:13:24 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 12:13:24 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 12:13:22 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 12:13:20 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 22V
Wed 08/23/2023 12:13:19 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 25V
Wed 08/23/2023 12:13:18 INFO : Activation of Safety Loop Detected

```

```

Pri MC Temperature:      43C                      Pri MC
Voltage:  22V
Wed 08/23/2023 12:13:17 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      43C                      Pri MC
Voltage:  21V
Wed 08/23/2023 12:13:17 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      43C                      Pri MC
Voltage:  22V
Wed 08/23/2023 12:13:16 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      43C                      Pri MC
Voltage:  22V
Wed 08/23/2023 12:13:14 INFO  : Pri: Gate Open Initiated
Gate Position      :      525
Wed 08/23/2023 12:13:14 INFO  : Activation of Exit Loop Detected
Pri MC Temperature:      43C                      Pri MC
Voltage:  28V
Wed 08/23/2023 12:11:16 INFO  : Pri: On AC
Pri MC Temperature:      43C                      Pri MC
Voltage:  26V
Wed 08/23/2023 12:11:16 INFO  : Pri: Open Position Learned
Gate Position      :      646
Wed 08/23/2023 12:11:16 INFO  : Pri: Board Serial Number
Serial Number      :      2047277
Wed 08/23/2023 12:11:16 INFO  : Pri: FW Version Motor Controller
Firmware           :      19.10.10  FW Release      :      19  FW
Version            :      10  FW Level              :      10
Wed 08/23/2023 12:11:16 INFO  : Pri: Virtual Close Limit Programmed
Pri MC Temperature:      43C                      Pri MC
Voltage:  26V
Wed 08/23/2023 12:11:16 INFO  : Pri: Virtual Open Limit Programmed
Pri MC Temperature:      43C                      Pri MC
Voltage:  26V
Wed 08/23/2023 12:11:16 INFO  : Pri: Communication Established
Wed 08/23/2023 12:11:16 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 12:11:16 INFO  : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 12:11:15 INFO  : Real Time Clock Status
RTC Cmd Byte 1     :      80  RTC Cmd Byte 2     :      00  RTC Cmd
Byte 3:  08
Wed 08/23/2023 12:11:12 INFO  : FW Version Logic Board
Firmware           :      19.10.10  FW Release      :      19  FW
Version            :      10  FW Level              :      10
Wed 08/23/2023 12:11:12 INFO  : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 12:11:08 WARNING: Input Power Dropped Below 19V
Pri MC Temperature:      43C                      Pri MC
Voltage:  19V
Wed 08/23/2023 12:11:08 INFO  : Pri: Gate Open Initiated
Gate Position      :      519
Wed 08/23/2023 12:11:08 INFO  : Activation of Exit Loop Detected
Pri MC Temperature:      43C                      Pri MC

```

Voltage: 20V
 Wed 08/23/2023 12:10:47 INFO : Radio Input Deactivated
 Pri MC Temperature: 42C Pri MC
 Voltage: 26V
 Wed 08/23/2023 12:10:46 INFO : Pri: Gate Open Initiated
 Gate Position : 0
 Wed 08/23/2023 12:10:46 INFO : Radio Input Activated
 Pri MC Temperature: 42C Pri MC
 Voltage: 26V

 Wed 08/23/2023 11:50:57 INFO : GATE IN CLOSED POSITION
 Pri MC Temperature: 48C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:50:11 INFO : Pri: Gate Close Initiated
 Gate Position : 647
 Wed 08/23/2023 11:50:11 INFO : Close Timer Expired, Closing Gate
 Pri MC Temperature: 46C Pri MC
 Voltage: 28V

 Wed 08/23/2023 11:49:54 INFO : GATE IN OPEN POSITION
 Pri MC Temperature: 45C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:49:49 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:49 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 21V
 Wed 08/23/2023 11:49:46 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:46 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 20V
 Wed 08/23/2023 11:49:42 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:42 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 20V
 Wed 08/23/2023 11:49:39 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:39 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:49:35 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:35 ERROR : Pri: Motor Overload Detected
 Pri MC Temperature: 44C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:49:32 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:49:32 ERROR : Pri: Motor Overload Detected

```

Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:29 INFO   : Cycle Counter
Cycle Count      :      87
Wed 08/23/2023 11:49:29 ERROR  : Pri: Motor Overload Detected
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:25 INFO   : Cycle Counter
Cycle Count      :      87
Wed 08/23/2023 11:49:25 ERROR  : Pri: Motor Overload Detected
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:22 INFO   : Radio Input Deactivated
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:22 INFO   : Pri: Gate Open Initiated
Gate Position    :      10
Wed 08/23/2023 11:49:22 INFO   : Radio Input Activated
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:18 INFO   : Pri: On AC
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:18 INFO   : Pri: Open Position Learned
Gate Position    :     10000
Wed 08/23/2023 11:49:18 INFO   : Pri: Board Serial Number
Serial Number    :     2047277
Wed 08/23/2023 11:49:18 INFO   : Pri: FW Version Motor Controller
Firmware        :     19.10.10  FW Release      :     19  FW
Version        :     10  FW Level      :     10
Wed 08/23/2023 11:49:18 INFO   : Pri: Virtual Close Limit Programmed
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:18 INFO   : Pri: Virtual Open Limit Programmed
Pri MC Temperature:      44C                      Pri MC
Voltage:  26V
Wed 08/23/2023 11:49:18 INFO   : Pri: Communication Established
Wed 08/23/2023 11:49:18 WARNING: Pri: Watchdog Reset Detected
Wed 08/23/2023 11:49:18 INFO   : ID Plug: Rhino 5500 Slider
Wed 08/23/2023 11:49:17 INFO   : Real Time Clock Status
RTC Cmd Byte 1   :      80  RTC Cmd Byte 2   :     00  RTC Cmd
Byte 3:  08
Wed 08/23/2023 11:49:14 INFO   : FW Version Logic Board
Firmware        :     19.10.10  FW Release      :     19  FW
Version        :     10  FW Level      :     10
Wed 08/23/2023 11:49:14 INFO   : SYSTEM POWER-ON STARTUP

Wed 08/23/2023 11:49:10 INFO   : Radio Input Deactivated
Pri MC Temperature:      43C                      Pri MC
Voltage:  22V

```

Wed 08/23/2023 11:49:10 INFO : Radio Input Activated
 Pri MC Temperature: 44C Pri MC
 Voltage: 23V
 Wed 08/23/2023 11:49:09 INFO : Pri: Gate Open Initiated
 Gate Position : 621
 Wed 08/23/2023 11:49:07 INFO : Radio Input Deactivated
 Pri MC Temperature: 43C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:49:07 INFO : Radio Input Activated
 Pri MC Temperature: 43C Pri MC
 Voltage: 24V
 Wed 08/23/2023 11:49:07 INFO : Radio Input Deactivated
 Pri MC Temperature: 43C Pri MC
 Voltage: 24V
 Wed 08/23/2023 11:49:06 INFO : Pri: Gate Close Initiated
 Gate Position : 623
 Wed 08/23/2023 11:49:06 INFO : Radio Input Activated
 Pri MC Temperature: 44C Pri MC
 Voltage: 28V
 Wed 08/23/2023 11:48:36 INFO : De-activation of Exit Loop Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 25V
 Wed 08/23/2023 11:48:35 INFO : Pri: Average Startup Peak Current (in
 mA) Average Current : 28484
 Wed 08/23/2023 11:48:35 INFO : Cycle Counter
 Cycle Count : 87
 Wed 08/23/2023 11:48:35 INFO : Pri: Current Position
 Gate Position : 643
 Wed 08/23/2023 11:48:35 ENTRAP : Pri: First ERD Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 26V
 Wed 08/23/2023 11:48:35 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 43C Pri MC
 Voltage: 21V
 Wed 08/23/2023 11:48:34 INFO : De-activation of Safety Loop Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 23V
 Wed 08/23/2023 11:48:33 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 43C Pri MC
 Voltage: 24V
 Wed 08/23/2023 11:48:33 INFO : Pri: UL NC Closing Sensor Deactivated
 Pri MC Temperature: 43C Pri MC
 Voltage: 24V
 Wed 08/23/2023 11:48:32 INFO : Pri: Gate Open Initiated
 Gate Position : 623
 Wed 08/23/2023 11:48:32 INFO : Activation of Exit Loop Detected
 Pri MC Temperature: 43C Pri MC
 Voltage: 28V
 Wed 08/23/2023 11:48:31 INFO : Pri: UL NC Closing Sensor Activated
 Pri MC Temperature: 43C Pri MC

Voltage: 28V
Wed 08/23/2023 11:48:30 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 11:40:13 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:40:13 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:40:13 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 11:40:13 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 46C Pri MC
Voltage: 25V
Wed 08/23/2023 11:40:13 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 46C Pri MC
Voltage: 25V
Wed 08/23/2023 11:40:10 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:40:10 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:40:10 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 46C Pri MC
Voltage: 25V
Wed 08/23/2023 11:40:06 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:40:06 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:40:06 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 46C Pri MC
Voltage: 24V
Wed 08/23/2023 11:40:00 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:40:00 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:40:00 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 46C Pri MC
Voltage: 26V
Wed 08/23/2023 11:39:56 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:39:56 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:39:56 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 45C Pri MC
Voltage: 26V
Wed 08/23/2023 11:39:52 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:39:52 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:39:52 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 45C Pri MC

Voltage: 28V
Wed 08/23/2023 11:39:49 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:39:49 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:39:49 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 45C Pri MC
Voltage: 26V
Wed 08/23/2023 11:39:47 INFO : Pri: Gate Open Initiated
Gate Position : 643
Wed 08/23/2023 11:39:47 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 45C Pri MC
Voltage: 26V
Wed 08/23/2023 11:39:45 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 45C Pri MC
Voltage: 26V
Wed 08/23/2023 11:39:44 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:39:44 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:39:44 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 11:39:44 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 45C Pri MC
Voltage: 25V
Wed 08/23/2023 11:39:44 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 45C Pri MC
Voltage: 25V
Wed 08/23/2023 11:39:44 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 45C Pri MC
Voltage: 25V
Wed 08/23/2023 11:39:44 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 45C Pri MC
Voltage: 21V
Wed 08/23/2023 11:39:44 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 45C Pri MC
Voltage: 23V
Wed 08/23/2023 11:39:44 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 45C Pri MC
Voltage: 23V
Wed 08/23/2023 11:39:44 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 45C Pri MC
Voltage: 23V
Wed 08/23/2023 11:39:43 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 45C Pri MC
Voltage: 24V
Wed 08/23/2023 11:39:42 INFO : Pri: Gate Open Initiated
Gate Position : 623
Wed 08/23/2023 11:39:42 INFO : Activation of Exit Loop Detected
Pri MC Temperature: 45C Pri MC

Voltage: 28V
Wed 08/23/2023 11:38:14 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:38:14 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:38:14 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 11:38:14 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 45C Pri MC
Voltage: 22V
Wed 08/23/2023 11:38:14 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 45C Pri MC
Voltage: 22V
Wed 08/23/2023 11:38:11 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:38:11 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:38:11 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 45C Pri MC
Voltage: 21V
Wed 08/23/2023 11:38:04 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:38:04 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:38:04 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 11:38:01 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:38:01 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:38:01 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 44C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:57 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:37:57 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:37:57 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 27V
Wed 08/23/2023 11:37:53 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484
Wed 08/23/2023 11:37:53 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:37:53 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 28V
Wed 08/23/2023 11:37:50 INFO : Pri: Average Startup Peak Current (in mA) Average Current : 28484

Wed 08/23/2023 11:37:50 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:37:50 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:48 INFO : De-activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 11:37:48 INFO : Pri: Gate Open Initiated
Gate Position : 643
Wed 08/23/2023 11:37:46 INFO : Activation of Safety Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:46 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:46 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 25V
Wed 08/23/2023 11:37:45 INFO : Pri: Average Startup Peak Current (in
mA) Average Current : 28484
Wed 08/23/2023 11:37:45 INFO : Cycle Counter
Cycle Count : 87
Wed 08/23/2023 11:37:45 INFO : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 11:37:45 ENTRAP : Pri: First ERD Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:45 ERROR : Pri: Motor Overload Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:45 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:45 INFO : De-activation of Exit Loop Detected
Pri MC Temperature: 43C Pri MC
Voltage: 26V
Wed 08/23/2023 11:37:45 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 11:37:45 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 11:37:45 INFO : Pri: UL NC Closing Sensor Activated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 11:37:44 INFO : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature: 43C Pri MC
Voltage: 23V
Wed 08/23/2023 11:37:44 INFO : Pri: UL NC Closing Sensor Activated

```

Pri MC Temperature:      43C                      Pri MC
Voltage: 24V
Wed 08/23/2023 11:37:43 INFO  : Pri: Gate Open Initiated
Gate Position      :      623
Wed 08/23/2023 11:37:43 INFO  : Activation of Exit Loop Detected
Pri MC Temperature:      43C                      Pri MC
Voltage: 28V
Wed 08/23/2023 11:35:03 INFO  : Pri: Average Startup Peak Current (in
mA)                Average Current  :      28484
Wed 08/23/2023 11:35:03 INFO  : Cycle Counter
Cycle Count       :      87
Wed 08/23/2023 11:35:03 INFO  : Pri: Current Position
Gate Position     :      643
Wed 08/23/2023 11:35:03 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:      42C                      Pri MC
Voltage: 26V
Wed 08/23/2023 11:34:56 INFO  : De-activation of Exit Loop Detected
Pri MC Temperature:      42C                      Pri MC
Voltage: 24V
Wed 08/23/2023 11:34:55 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      42C                      Pri MC
Voltage: 22V
Wed 08/23/2023 11:34:55 INFO  : De-activation of Safety Loop Detected
Pri MC Temperature:      42C                      Pri MC
Voltage: 22V
Wed 08/23/2023 11:34:54 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      42C                      Pri MC
Voltage: 22V
Wed 08/23/2023 11:34:54 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      42C                      Pri MC
Voltage: 21V
Wed 08/23/2023 11:34:54 INFO  : Pri: Gate Open Initiated
Gate Position     :      514
Wed 08/23/2023 11:34:54 INFO  : Activation of Exit Loop Detected
Pri MC Temperature:      42C                      Pri MC
Voltage: 22V
Wed 08/23/2023 11:34:53 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      42C                      Pri MC
Voltage: 23V
Wed 08/23/2023 11:34:53 INFO  : Activation of Safety Loop Detected
Pri MC Temperature:      42C                      Pri MC
Voltage: 22V
Wed 08/23/2023 11:34:19 INFO  : Radio Input Deactivated
Pri MC Temperature:      40C                      Pri MC
Voltage: 26V
Wed 08/23/2023 11:34:18 INFO  : Pri: Gate Open Initiated
Gate Position     :      0
Wed 08/23/2023 11:34:18 INFO  : Radio Input Activated
Pri MC Temperature:      40C                      Pri MC
Voltage: 26V

```

```

Wed 08/23/2023 10:54:40 INFO    : GATE IN CLOSED POSITION
Pri MC Temperature:      45C                               Pri MC
Voltage: 26V
Wed 08/23/2023 10:53:58 INFO    : Radio Input Deactivated
Pri MC Temperature:      43C                               Pri MC
Voltage: 25V
Wed 08/23/2023 10:53:58 INFO    : Pri: Gate Close Initiated
Gate Position           : 623
Wed 08/23/2023 10:53:58 INFO    : Radio Input Activated
Pri MC Temperature:      43C                               Pri MC
Voltage: 28V
Wed 08/23/2023 10:52:11 INFO    : De-activation of Exit Loop Detected
Pri MC Temperature:      42C                               Pri MC
Voltage: 27V
Wed 08/23/2023 10:52:10 INFO    : Pri: Average Startup Peak Current (in
mA)                      Average Current : 28484
Wed 08/23/2023 10:52:10 INFO    : Cycle Counter
Cycle Count             : 86
Wed 08/23/2023 10:52:10 INFO    : Pri: Current Position
Gate Position           : 643
Wed 08/23/2023 10:52:10 ENTRAP  : Pri: First ERD Detected
Pri MC Temperature:      42C                               Pri MC
Voltage: 20V
Wed 08/23/2023 10:52:10 ERROR   : Pri: Motor Overload Detected
Pri MC Temperature:      42C                               Pri MC
Voltage: 20V
Wed 08/23/2023 10:52:09 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      42C                               Pri MC
Voltage: 23V
Wed 08/23/2023 10:52:08 INFO    : De-activation of Safety Loop Detected
Pri MC Temperature:      42C                               Pri MC
Voltage: 24V
Wed 08/23/2023 10:52:07 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      42C                               Pri MC
Voltage: 24V
Wed 08/23/2023 10:52:07 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      42C                               Pri MC
Voltage: 24V
Wed 08/23/2023 10:52:07 INFO    : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:      42C                               Pri MC
Voltage: 23V
Wed 08/23/2023 10:52:06 INFO    : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:      42C                               Pri MC
Voltage: 24V
Wed 08/23/2023 10:52:06 INFO    : Pri: Gate Open Initiated
Gate Position           : 592
Wed 08/23/2023 10:52:06 INFO    : Activation of Exit Loop Detected
Pri MC Temperature:      42C                               Pri MC
Voltage: 24V

```

```

Wed 08/23/2023 10:52:04 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          42C          Pri MC
Voltage: 23V
Wed 08/23/2023 10:51:52 INFO  : Activation of Safety Loop Detected
Pri MC Temperature:          41C          Pri MC
Voltage: 23V
Wed 08/23/2023 10:51:25 INFO  : Radio Input Deactivated
Pri MC Temperature:          40C          Pri MC
Voltage: 28V
Wed 08/23/2023 10:51:25 INFO  : Pri: Gate Open Initiated
Gate Position : 0
Wed 08/23/2023 10:51:25 INFO  : Radio Input Activated
Pri MC Temperature:          40C          Pri MC
Voltage: 28V

Wed 08/23/2023 10:15:22 INFO  : GATE IN CLOSED POSITION
Pri MC Temperature:          41C          Pri MC
Voltage: 26V
Wed 08/23/2023 10:14:40 INFO  : Radio Input Deactivated
Pri MC Temperature:          39C          Pri MC
Voltage: 25V
Wed 08/23/2023 10:14:39 INFO  : Pri: Gate Close Initiated
Gate Position : 623
Wed 08/23/2023 10:14:39 INFO  : Radio Input Activated
Pri MC Temperature:          39C          Pri MC
Voltage: 28V
Wed 08/23/2023 10:14:31 INFO  : De-activation of Exit Loop Detected
Pri MC Temperature:          39C          Pri MC
Voltage: 26V
Wed 08/23/2023 10:14:30 INFO  : Pri: Average Startup Peak Current (in
mA)          Average Current : 28484
Wed 08/23/2023 10:14:30 INFO  : Cycle Counter
Cycle Count : 85
Wed 08/23/2023 10:14:30 INFO  : Pri: Current Position
Gate Position : 643
Wed 08/23/2023 10:14:30 ENTRAP : Pri: First ERD Detected
Pri MC Temperature:          39C          Pri MC
Voltage: 26V
Wed 08/23/2023 10:14:29 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          39C          Pri MC
Voltage: 24V
Wed 08/23/2023 10:14:29 INFO  : De-activation of Safety Loop Detected
Pri MC Temperature:          39C          Pri MC
Voltage: 24V
Wed 08/23/2023 10:14:28 INFO  : Pri: UL NC Closing Sensor Activated
Pri MC Temperature:          39C          Pri MC
Voltage: 25V
Wed 08/23/2023 10:14:28 INFO  : Pri: UL NC Closing Sensor Deactivated
Pri MC Temperature:          39C          Pri MC
Voltage: 24V

```