CP3131 Grinding Mill Torque Limiting Control for Single Pinion Mills

General information

⚠️ Warning

This equipment should be installed, adjusted, and serviced by qualified electrical personnel familiar with the construction and operation of this type of equipment and the hazards involved. Failure to observe this precaution could result in death or severe injury.

Read this manual thoroughly and make sure you understand the procedures before you attempt to operate this equipment. The purpose of this manual is to provide you with information necessary to safely operate, maintain, and troubleshoot this equipment. Keep this manual for future reference. Forward this manual to the person responsible for Installation, Operation and Maintenance of the product described herein. Without access to this information, faulty Installation, Operation or Maintenance may result in personal injury or equipment damage.

Note: This manual is to be used for Eaton Airflex control panel part number 209825-106 and -108 only as it includes information that is unique to that control configuration. For information relevant to other slip detection control panels supplied by Eaton, please contact the factory to assist you in identifying the appropriate manual.

⚠️ Caution

Use Only Genuine Airflex® Replacement Parts

Eaton’s Airflex division recommends the use of genuine Airflex replacement parts. The use of non-genuine Airflex replacement parts could result in substandard product performance, and may void your Eaton warranty. For optimum performance, contact Airflex:

In the U.S.A. and Canada: (800) 233-5926
Outside the U.S.A. and Canada: (216) 281-2211
Internet: www.eaton.com/airflex
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1.0 Introduction

Throughout this manual there are a number of HAZARD WARNINGS that must be read and adhered to in order to prevent possible personal injury and/or damage to equipment. Three signal words "DANGER", "WARNING" and "CAUTION" are used to indicate the severity of the hazard, and are preceded by the safety alert symbol ⚠.

⚠ Danger
Denotes the most serious injury hazard, and is used when serious injury or death will result from misuse or failure to follow specific instructions.

⚠ Warning
Used when serious injury or death may result from misuse or failure to follow specific instructions.

⚠ Caution
Used when injury or product/equipment damage may result from misuse or failure to follow specific instructions.

Note: It is the responsibility and duty of all personnel involved in the installation, operation and maintenance of the equipment on which this device is used to fully understand the:

⚠ Danger ⚠ Warning ⚠ Caution procedures by which hazards are to be avoided.

1.1 Description

Eaton’s clutch torque limiting control provides protection for grinding mill drive systems and has been developed to prevent costly damage to the motor, clutch, or other grinding mill drivetrain components. This system continuously monitors clutch performance during running operations. This control will detect clutch slippage during operations.

1.2 Application

Eaton’s clutch slip detection control has been specifically designed to be used with Airflex VC grinding mill clutches in mill applications using variable speed drives. Contact your Eaton sales representative for further information.

2.0 General operation

2.1 Start up

2.1.1 During a mill start, the control provide an output for a customer supplied warning horn and energizes the solenoid valve after the customer specified delay time has expired.

2.2 Monitors during running operation

2.2.1 While running, the RPM of the input and output shafts are continually compared. If for some reason the clutch begins to slip, the control will sense the difference in RPM and disengage the clutch, illuminating a fault light and requiring the control to be physically reset.

2.2.2 An optional Bypass feature is available with this control. In the Bypass mode the control does not monitor the clutch for slippage and therefore does not protect the mill. This mode should only be used to operate the mill in extreme emergency cases.

2.3 System description and theory of operation

2.3.1 Slip is detected by the use of two proximity sensors. These sensors generate pulses as targets pass them. For the TLC systems there are two targets on the drive side (spider), and two on the driven side (drum hub) of the clutch. By reading the elapsed time between proximity sensor pulses at both the input shaft proximity sensor and the output shaft proximity sensor, the control decides when an abnormal condition is occurring. During normal running operations, the time between two consecutive pulses of the input shaft and output shaft proximity sensor should be within a pre-set time differential. If a condition occurs where this time differential is exceeded (slip condition) the control will deenergize the solenoid valve, thereby disengaging the clutch.

2.3.2 The number of starts is also monitored by the control. To prevent excessive heat generation and damage to the clutch, the control will allow a maximum of three starts within a ten minute period. Attempting more than three starts within this window will force the control into a cool-down mode, preventing further start attempts until the user defined cool-down period has expired.

2.3.3 Warning lights alert the operator to any of the fault conditions and are explained in detail in Section 5.0 - fault description and reset procedures.
3.0 Installation

3.1 Factory setup

3.1.1 The following features are available on the torque limiting control systems. Some of these features have factory set defaults as described below, however, these features are user configurable and can be changed by the customer. Please review the factory set defaults and carefully consider the overall safety and performance of the system before making any changes to the factory set defaults.

Note: Changes made to the factory set defaults will not be retained if power is lost and the system reboots. A log sheet is attached at the back of this document to use for keeping track of any changes made to the factory set default values so that they can be restored by the user. By momentarily energizing reset switch 4SS on the inside of the panel all values will be reset to their factory set default values.

(a) Optional control - Bypass feature. In the Bypass mode the control does not monitor the clutch for slippage and therefore does not protect the mill.

(b) Start mode delay time

This is the delay time that will occur between the time a local or remote start is initiated and the time the clutch air system solenoid valve is energized. The warning horn output will be high and the mill running light on the HMI will flash during this delay time. The default value for this delay time is 10 seconds.

(c) Restart delay

This is the amount of time that must pass between the time the output shaft stops rotating and the time another start attempt is allowed. The default value for the restart delay is 30 seconds.

(d) Cool down window

This is the amount of time that must pass between the time the user accumulates 3 starts, within a 10 minute time frame and the time another start will be allowed. During the cool down period the fault light on the HMI will flash at 1Hz. This fault cannot be reset, the cool down period must be allowed to elapse and then the system will reset automatically. The default value for the cool down window is 30 minutes. A display on the maintenance screen of the HMI provides the elapsed time since the cool down period began. See Figure 8 for the layout and information contained on the maintenance screen.

(e) Percent slip

This is the maximum allowable difference in percent of speed that is allowed to occur between the output shaft and the input shaft before the system declares a slip condition. If a slip condition is declared the solenoid valve will be de-energized and the fault light on the HMI will light continuous. The fault must be reset at the panel before another start can be attempted. The default value for the percent slip is 5%.

(f) Persistence

This parameter works together with the percent slip parameter (e). This is the maximum allowable amount of time that the output shaft will be allowed to travel outside of the percent slip setting before a slip condition is declared. This parameter should be kept as tight as possible without inducing nuisance faults. The default value for the persistence is 75 milliseconds.

The above defaults will be pre programmed in the PLC at Eaton Airflex before shipment. Refer to Figure 6 for the layout of the configuration screen and the location of these parameters on the HMI.

⚠️ Warning

When servicing the equipment operated by this control, the service disconnect must always be locked out and tagged out per OSHA requirements (29 CFR Part 1910). Always use a lock on the service disconnect for this control as well as the motor controller.

3.2 Control panel

3.2.1 The control should be installed by a qualified electrician and wired in compliance with the National Electrical Code.

3.2.2 Ensure the cabinet is properly grounded.

3.2.3 Proper wiring techniques are essential to assure the inherent safety features of the Airflex control system. Use only accepted methods of installing conduit and use stranded machine tool wire (U.L. Listed, 105°C temperature rating, oil resistant) for wiring components to the control panel.

3.2.4 Wire in accordance with the control schematic provided by Eaton Airflex for your particular system as well as all state, local and facility requirements that apply.
3.3 Sensor target installation

3.3.1 Accurate and reliable operation of the Slip Detection feature of the control is dependent upon installation and proper set-up of the proximity sensor targets. Targets and fasteners are included as a part of the control package.

**Warning**
The use of items other than factory supplied targets as sensor targets may result in faulty operation of the control.

3.3.2 The slip detection control for TLC requires the use of two targets on the input side and two targets on the output side for proper operation.

3.3.3 Targets should be mounted at a diameter equal to or less than that of the clutch spider or drum hub area. Clutch applications purchased as a package with the control will be pre-drilled to accept the target fasteners.

3.3.4 Orientation of the target is dependent upon ease of drilling and tapping of the hubs to accept the fasteners. Recommended position is similar to that shown in Figure 1, to allow for ease of clutch maintenance without disturbing the position of the proximity sensors. Target orientation shown in Figure 2 allows for radial fastener installation in the event that axial clearance is limited. Ensure that the target location will not interfere with guarding or adjoining bearing housings, etc. that may damage the target during operation.

3.4 Proximity sensors

See Figure 3 for System diagram

3.4.1 To ensure that the proximity sensors deliver a pulse to the control of sufficient magnitude, the proximity sensors cable lengths should be kept as short as possible. This control panel design has been tested with up to 125 feet of cable between the control panel and the proximity sensors.

3.4.2 It is required that the proximity sensors wires be run inside a dedicated conduit to prevent any EMI or RFI noise interference. Install conduit as close to the sensor as possible with a minimal amount of exposed cable.

3.4.3 To eliminate exposed cable completely, use a box to house the proximity sensor and a piece of liquid tight flexible metal conduit for the last few feet of cable.

3.4.4 Proximity sensors should be mounted to a rigid bracket or fixture to restrict movement during operation.

3.4.5 Proximity sensors must be located with a maximum gap of 5/16 of an inch (0.312") from the targets.

Note: Avoid locating the proximity sensors too close to the target to eliminate any possibility of the target striking and damaging the proximity sensors.

3.4.6 After installation of the targets and proximity sensors, check for proper clearance by slowly rotating the motor shaft and driven shaft. If the proximity sensors are reading properly LED’s 4 and 5 on the front of the XC-CPU201 processor will light accordingly. See Table 1.
4.0 Specific operation

This section is intended to provide the operator with the necessary information to operate the mill and recognize any fault conditions. Section 5.0 - Fault description and reset procedures will give a detailed explanation of faults and the required steps to reset them.

Refer to Figure 4 for references to the panel door, refer to Figures 5 through 8 for references to the HMI screens.

Note: The layout of the HMI screens may vary slightly depending on the features ordered.

4.1 Mode selection HMI pushbuttons

4.1.1 OFF

When the mode selection is in the OFF position, the mill control panel is off, and any action made on the control panel will not engage the clutch.

⚠️ Warning
Do not rely on this switch for shut down while servicing. Always use the service disconnect switch when working on equipment.

4.1.3 RUN LOCAL

When RUN LOCAL has been selected in the Mode Selection area of the Operating Screen, the ENERGIZE VALVE pushbutton on the HMI operating screen will activate the clutch after the start delay period.

4.1.3.1 The mill run circuit has a holding circuit, so the ENERGIZE VALVE pushbutton does not have to be held in during the start delay period. The green VALVE ENERGIZED light will flash and the WARNING HORN output will be high until the start delay period is over. The clutch will then engage and the VALVE ENERGIZED light will go solid. The clutch will remain engaged until either the MILL STOP pushbutton on the operating screen of the HMI or the MILL STOP pushbutton on the panel door is depressed or a fault condition occurs.

4.1.4 RUN REMOTE

When RUN REMOTE has been selected in the Mode Selection area of the Operating Screen, the clutch may be engaged from a remote panel. The start delay time remains in effect for a remote start just as for a local start. Refer to the drawings for your specific panel for instructions on where to connect the remote start input. The ENERGIZE VALVE pushbutton on the control panel will not engage the clutch in RUN REMOTE mode. The mill run circuit has a holding circuit, so the remote MILL RUN pushbutton does not have to be held in during the start delay period. The green VALVE ENERGIZED light will flash until the start delay period is over. The clutch will then engage and the VALVE ENERGIZED light will go solid. The clutch will continue to run until either the MILL STOP pushbutton on the operating screen of the HMI or the MILL STOP pushbutton on the panel door is depressed or a fault condition occurs.

4.1.5 ENERGIZE VALVE

The ENERGIZE VALVE pushbutton on the Operating Screen will activate the holding circuit then engage the clutch after the start delay time has elapsed.

4.1.6 MILL STOP

The Mill stop pushbutton will disengage the clutch and its holding circuit. There is a MILL STOP pushbutton on the operating screen of the HMI and a MILL STOP pushbutton on the panel door. Either Mill stop pushbutton will disengage the clutch. The Mill stop button on the panel door is a momentary contact pushbutton and the Mill stop button on the HMI is a detent pushbutton. The Mill stop button on the HMI will remain in the mill stop mode until the button is pressed again to release the mill stop function. The background around the Mill stop button on the HMI will be red when it is latched in the mill stop mode.

4.1.7 BYPASS/NORMAL

A keyed selector switch inside the control panel provides the means to bypass the slip monitoring function of the control under special circumstances. The TORQUE CONTROL BYPASS light on the operating screen of the HMI will be on when the system is in the bypass mode to warn the user that the system is in bypass and there is no protection for the clutch.

4.1.7.1 When the switch is in the bypass position, the control will disregard any slippage or fault condition.

⚠️ Warning
Operation of the control in bypass mode prevents slip detection and other system monitoring during start-up and operation of the clutch.
4.2 General operation

4.2.1 The green Run/Stop LED on the face of the PLC must be on solid for the mill to run. If the green LED is not on or it is blinking, consult Section 6.0 - Troubleshooting for details.

4.2.2 To engage the clutch:

(a) Verify that all required interlocks are connected per the drawings and that the READY TO RUN light on the operating screen of the HMI is on. Place the OFF-RUN LOCAL-RUN REMOTE switch in the desired operating mode.

(b) If starting the mill from the local panel is desired, depress RUN LOCAL in the Mode Selection area of the Operating Screen and then depress the ENERGIZE VALVE pushbutton on the Operating Screen.

(c) If starting the mill from a remote operating station, depress RUN REMOTE in the Mode Selection area of the Operating Screen and then depress the MILL RUN pushbutton at the remote station.

(e) To stop the mill, depress the MILL STOP pushbutton from either remote or local control panels.

4.2.3 When the ENERGIZE VALVE pushbutton is pressed, the VALVE ENERGIZED indicating light will flash until the prestart delay is over. When the prestart delay is over, the clutch will start to engage and the indicating light will stay on solid. The background of the ENERGIZE VALVE pushbutton on the operating screen of the HMI will flash according to the number of starts that have been performed or attempted in a 10 minute time frame. This is to let the user know if they are about to reach the maximum allowable start limit. The number of starts that have been accumulated in the 10 minute time frame can also be seen on the history screen of the HMI. Refer to Figure 7 for the layout of the history screen of the HMI and the information available. Also refer to section 3.1.1, item (g) for additional description of the cool down timer.
CP3131 Grinding Mill Torque Limiting Control for Single Pinion Mills

Figure 5

- Energize valve
- Ready to run
- Valve energized
- Torque control bypass
- Fault
- Warning horn
- Clutch solenoid
- Mill Stop
- Mode selection
  - Off
  - Run local
  - Run remote

Figure 6

- Go to operating screen
- Go to history screen
- Go to maintenance screen

- Start mode delay time T#10s0ms (Seconds)
- Restart delay T#30s0ms (seconds)
- Cool down window T#30m0s0ms (minutes)
- Percent slip (1 to 5) %
  (ex: enter 1 for 1 percent, 5 for 5 percent, etc. Default is 5%)
- Persistence time (075 to 1000) (allowable time in milliseconds outside slip range)
  75 (ex: enter 075 for 75ms, 150 for 150ms, etc. Default is 075ms)
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Figure 7

Go to operating screen

Go to configuration screen

Go to maintenance screen

Total number of starts
0

Total number of slip errors
0

Number of starts within 10 minute time frame
0

Clutch engaged rpm
0

Figure 8

Go to operating screen

Go to configuration screen

Go to history screen

PXM1
(Drive side sensor)
If this box is red and the motor is running check for a problem with the sensor or the sensor wiring

PXM2
(Driven side sensor)
If this box is red and the motor is running check for a problem with the sensor or the sensor wiring

Current fault

Slip fault

Cool down

Low battery

Cool down elapsed time 0 (minutes)
5.0 Fault description and reset procedures

5.1 Indicating lights

5.1.1 All indicating lights for normal operation are on the operating screen of the HMI. Refer to Figure 5.

5.2 Valve energized Light (Green)

5.2.1 If the VALVE ENERGIZED light is:

- OUT - The clutch is neither engaged nor attempting to engage.
- FLASHING - The clutch is about to engage in either the, local run, or remote run modes.
- ON - The clutch is engaged.

5.3 FAULT light (Red)

5.3.1 If the FAULT light is:

- OUT - No fault has occurred.
- FLASHING - If the fault light is flashing continuously at a rate of one second on and one second off the control is in the cool down mode.
- ON - A fault condition has occurred. One of the following conditions is present:

(a) A slip condition has occurred on the mill. This can occur any time after the clutch has engaged. The clutch was disengaged due to too much slippage.

(b) If the fault light stays out, the fault is cleared and the mill is ready to restart as long as the reason is known.

(c) If the fault light stays on flashing, then the fault was due to attempting to engage the clutch more than three times within a ten minute period and you must wait for the cooldown period to expire. After that time you may attempt to start the mill once again. See the Maintenance Screen for the current elapsed time of the cool down period.

5.4 Resetting a FAULT

5.4.1 To reset a fault, the following procedure should be used at the local panel:

(a) Depress OFF in the Mode Selection area of the Operating Screen.

(b) Depress the MILL STOP pushbutton on the operating screen of the HMI.

(c) Depress and hold the ENERGIZE VALVE pushbutton. At this time the red fault light will go out.

(d) Release the ENERGIZE VALVE pushbutton and press the MILL STOP pushbutton to release the mill stop mode.

5.5 Operating information

5.5.1 Various operating and historical information is available on the history screen of the HMI. Refer to Figure 7 for the layout of the history screen and the information available. The number of starts, and number of slip errors is retained data. This data will be retained through a reboot. The other data on the history screen is not retained.

5.5.2 If the user wishes to enter either the HMI or PLC to view the program there are RJ45 ports on the door of the panel for access to either the HMI or PLC. The user will need to have the XSoft-CoDeSys V2.3.9 SP2 loaded on their PC and they must have the program open in XSoft-CoDeSys V2.3.9 SP2 in order to be able to connect with the HMI or PLC. A copy of the HMI and PLC programs have been loaded onto the SD card that is installed in the front of the PLC. The user must have these programs open in XSoft-CoDeSys V2.3.9 SP2 in order to be able to access the programs on the HMI and PLC. A standard Ethernet crossover cable is required for connection from the HMI or PLC programming port to the user PC. Consult your Eaton representative for additional information regarding this process.
5.6 Resetting the information in the PLC

5.6.1 The following procedure can be used to reset the configuration variables in the program to their factory set values.

(a) The mill should be stopped and at rest prior to resetting the PLC.

(b) Turn the disconnect switch on the panel to the off position and open the panel door. Once the panel door is open it will be necessary to turn the disconnect switch back on manually to restore power to the PLC.

(c) Using the keyed selector switch 4SS on the inside of the panel turn the switch from the RUN position to the RESET position. The configuration variables will now be restored to their factory set values.

(d) Return the keyed selector switch to the RUN position and manually return the disconnect switch to the off position. Close the panel door and latch it properly.

(e) Return the main disconnect switch to the on position and resume operation of the mill.

5.7 Resetting the HMI

5.7.1 The following procedure can be used to reset the HMI or to access the windows operating screen of the display.

(a) The mill should be stopped and at rest prior to resetting the PLC.

(b) Turn the disconnect switch on the panel to the off position and open the panel door. Once the panel door is open it will be necessary to turn the disconnect switch back on manually to restore power to the PLC.

(c) Press the small red button on the side of the HMI. This will prompt you to shutdown or restart the PLC.

(d) Manually return the disconnect switch to the off position. Close the panel door and latch it properly.

(e) Return the main disconnect switch to the on position and resume operation of the mill.

6.0 Troubleshooting

6.1 Clutch

6.1.1 The clutch will not engage at all.

(a) There is no power to the PLC.

(b) The PLC is not running.

(c) There is a fault.

(d) The DC power supply has failed.

(e) The selector switch is in the off position.

(f) The valve has failed.

(g) There is no air pressure.

6.1.2 The clutch will engage for a short time but then aborts with a fault light.

(a) There are no inputs from the sensors.

(b) There is no DC power from the supply.

6.1.3 The clutch will engage for some time, then drops out with no fault light.

(a) The stop button was depressed.

(b) There was no signal from the input sensor.
6.1.4 The clutch will engage for some time, then drops out with a fault light.

(a) There was a slipping condition on the clutch.
(b) The signal from one of the sensors was lost.

6.1.5 The clutch will engage for an extended period of time, then drops out with a fault light.

(a) There was a slipping condition on the clutch.
(b) The signal from one of the sensors was lost.

6.2 Control panel

6.2.1 The HMI will not control the system.

(a) The PLC is not running.
(b) There is no main power.
(c) The system requires a reboot.

Note: User modified configuration values will be lost following a reboot.

6.2.2 The indicating lights are on

(a) Check Section 4.0 - Specific operation and Section 5.0 - Fault description and reset procedures to see what the current situation is.

6.2.3 The Off-Run Local-Run Remote Mode selection area on the HMI screen is not functioning.

(a) The PLC is not running.
(b) The connection between the HMI and the PLC has failed.
(c) The PLC requires a reboot.

Note: User modified configuration values will be lost following a reboot.

6.2.4 The HMI is not functioning.

(a) DC power supply has failed.
(b) The HMI has failed.
(c) The system requires a reboot.

Note: User modified configuration values will be lost following a reboot.

6.3 PLC

6.3.1 The Run/Stop light is off.

(a) There is no DC power to the PLC.

6.3.2 The Run/Stop light is flashing.

(a) The CPU has been put in the stop mode due to a very high or a very low incoming voltage condition.
(b) The unit was shipped from the factory in the stop mode. The PLC program must be restarted with a laptop computer. Contact an Eaton Airflex representative.

6.3.3 The Run/Stop light is on.

(a) The PLC is running in a normal condition.
6.4  I/O

6.4.1  To check all the inputs (pushbuttons and hardware) to make sure the PLC is receiving the signal, refer to Table 1 to assist in locating the specific PLC LED’s.

6.4.2  To check all the outputs to make sure the PLC is sending the proper signals, refer to Table 2 to assist in locating the specific PLC LED’s.

7.0  Ordering information/Technical assistance

In any correspondence regarding Airflex Equipment, refer to the information on the product nameplate and call or write:
Eaton
Hydraulics Group USA
Airflex Products
9919 Clinton Road
Cleveland, Ohio 44144
USA
Tel: 216-281-2211
Fax: 216-634-3890
www.eaton.com/airflex
## Table 1
### Input devices

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<th>CPU or Module location</th>
<th>I/O LED</th>
<th>Condition when function is active</th>
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<td><strong>Proximity switches</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Proximity switch PXM1</td>
<td>XC-CPU201</td>
<td>4</td>
<td>ON</td>
</tr>
<tr>
<td>Proximity switch PXM2</td>
<td>XC-CPU201</td>
<td>5</td>
<td>ON</td>
</tr>
<tr>
<td><strong>Push Buttons</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mill Run (Remote)</td>
<td>XIOC-16DI</td>
<td>9</td>
<td>ON</td>
</tr>
<tr>
<td>Mill Stop</td>
<td>XIOC-16DI</td>
<td>1</td>
<td>OFF</td>
</tr>
<tr>
<td><strong>Keyed selector switches</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset</td>
<td>XIOC-16DI</td>
<td>0</td>
<td>ON</td>
</tr>
<tr>
<td>Optional Bypass</td>
<td>XIOC-16DI</td>
<td>11</td>
<td>ON</td>
</tr>
</tbody>
</table>

## Table 2
### Output devices

<table>
<thead>
<tr>
<th>Output</th>
<th>CPU or Module location</th>
<th>I/O LED</th>
<th>Condition when function is active</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customer devices</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warning horn</td>
<td>XC-CPU201</td>
<td>1</td>
<td>ON</td>
</tr>
<tr>
<td>Clutch solenoid valve</td>
<td>XC-CPU201</td>
<td>3</td>
<td>ON</td>
</tr>
<tr>
<td><strong>System status indications</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solenoid valve</td>
<td>XIOC-12DO-R</td>
<td>0</td>
<td>ON</td>
</tr>
<tr>
<td>Fault</td>
<td>XIOC-12DO-R</td>
<td>1</td>
<td>ON</td>
</tr>
<tr>
<td>Mill running</td>
<td>XIOC-12DO-R</td>
<td>3</td>
<td>ON</td>
</tr>
<tr>
<td>Start-up alarm</td>
<td>XIOC-12DO-R</td>
<td>4</td>
<td>ON</td>
</tr>
<tr>
<td>Torque control Bypass</td>
<td>XIOC-12DO-R</td>
<td>5</td>
<td>ON</td>
</tr>
</tbody>
</table>
### Appendix

This sheet can be used to keep track of changes made to the factory set default values.

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Default value</th>
<th>User modified value 1</th>
<th>User modified value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start mode delay time</td>
<td>10 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restart delay</td>
<td>30 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cool down window</td>
<td>30 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent slip</td>
<td>5 percent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Persistence time</td>
<td>75 milliseconds</td>
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<td></td>
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</table>
9.0 Revisions

Original publication date: May 2017

<table>
<thead>
<tr>
<th>Revision date</th>
<th>Change</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2017</td>
<td>Initial release</td>
<td></td>
</tr>
<tr>
<td>August 2017</td>
<td>Minor changes to table of contents and section numbers.</td>
<td>3, 12, 13</td>
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</tbody>
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