PowerXL DA1 permanent magnet motor control

Introduction

This document provides an overview of the operation of the PowerXL DA1 when used for open-loop permanent magnet (PM) motor control. PowerXL DA1 continues the design philosophy of ‘easy to set-up’ and ‘high levels of performance’ into PM motor applications through simplification of the parameter set and intelligent and accurate auto-tuning functions.

Application

PM motor control is provided as standard on the PowerXL DA1. The objective of using a PM motor in combination with PowerXL DA1 is to realize the high efficiency and savings, in combination with smooth and responsive performance, and smaller motor frame sizes, which can be achieved. PowerXL DA1 provides open loop PM motor control, the algorithm does not have the ability for operation of PM motors in closed loop or for any internal positioning functionality. The PowerXL DA1 PM Control algorithm is suitable for both Surface mounted (SPM) and rotor inbuilt (IPM) permanent magnet motors. Brushless DC motor control is realizable but it is important to first consult technical support for additional data and advice.

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Firmware Overview – PM Motor Specific Parameters and Settings:

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<th>Par.</th>
<th>Description</th>
<th>Range</th>
<th>Units</th>
<th>Defau ult</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1-14</td>
<td>Extended menu access</td>
<td>Code 0 to 30000</td>
<td>---</td>
<td>0</td>
<td>Set to ‘201’ for access to PM motor control parameters. PM motor selection setting (in P4-01) and menu 7 are not visible when other value (than 201) is set.</td>
</tr>
<tr>
<td>P4-01</td>
<td>Control Mode</td>
<td>0, 1, 2: See Std Guide 3: PM Motor Control</td>
<td>---</td>
<td>2</td>
<td>Selects the motor control method. Set to ‘3’ for Sensor-less PM motor control.</td>
</tr>
<tr>
<td>P7-01</td>
<td>Stator Resistance</td>
<td>0.000 – 50.000</td>
<td>ohm</td>
<td>2.8</td>
<td>Motor Stator Resistance (phase –phase). Measure with ‘auto-tune’ or enter manually.</td>
</tr>
<tr>
<td>P7-03</td>
<td>Lsd Phase Inductance</td>
<td>0.0000 – 1.0000</td>
<td>Henry</td>
<td>0.13</td>
<td>Inductance Per Phase. ‘d’ component of armature winding inductance from the d-q linear model. Measure with ‘auto-tune’ or enter manually.</td>
</tr>
<tr>
<td>P7-06</td>
<td>Lsq Phase Inductance</td>
<td>0.0000 – 1.0000</td>
<td>Henry</td>
<td>0.13</td>
<td>Inductance Per Phase. ‘q’ component of armature winding inductance from the d-q linear model. Measure with ‘auto-tune’ or enter manually.</td>
</tr>
<tr>
<td>P7-10</td>
<td>Inertia Ratio</td>
<td>0 - 100</td>
<td>%</td>
<td>10</td>
<td>System Load Inertia to Motor Inertia Ratio. Entered into P7-10 as: P7-10 = (JTot / JMot) * 10</td>
</tr>
<tr>
<td>P7-12</td>
<td>Current magnetizing time</td>
<td>0 - 2000</td>
<td>mS</td>
<td>45</td>
<td>Motor magnetizing time at start. Time following drive enable to establish magnetizing flux in motor windings in order to accurately phase motor shaft.</td>
</tr>
<tr>
<td>P7-14</td>
<td>Boost Current Level</td>
<td>0 - 100</td>
<td>%</td>
<td>0</td>
<td>Boost current applied at start-up, as % of motor rated current (P1-08)</td>
</tr>
<tr>
<td>P7-15</td>
<td>Boost Frequency</td>
<td>0 – 50</td>
<td>%</td>
<td>0</td>
<td>Frequency range for applied boost current (P7-14) as % of motor rated speed (P1-10)</td>
</tr>
</tbody>
</table>
Firmware Overview – Standard Parameters for PM motor set-up:

The following parameters are standard set-up parameters, but are also pertinent to setting up your DA1 for PM motor control. Parameters highlighted in **Bold** are essential for successful PM motor control. They are not configured during the auto-tune function and must be entered manually.

<table>
<thead>
<tr>
<th>Par.</th>
<th>Description</th>
<th>Range</th>
<th>Units</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1-03</td>
<td>Acceleration ramp time</td>
<td>0 – 3000.0</td>
<td>Sec</td>
<td>5.0</td>
<td>Acceleration ramp time from 0 to base speed (P1-09) in seconds</td>
</tr>
<tr>
<td>P1-04</td>
<td>Deceleration ramp time</td>
<td>0 – 3000.0</td>
<td>Sec</td>
<td>5.0</td>
<td>Deceleration ramp time from base speed (P1-09) to standstill in seconds</td>
</tr>
<tr>
<td>P1-07</td>
<td>Nominal back emf</td>
<td>0 – 250 / 500</td>
<td>Volts (rms)</td>
<td>8</td>
<td>Phase – Phase voltage imposed by magnets while motor rotating at motor rated speed (P1-10)</td>
</tr>
<tr>
<td>P1-08</td>
<td>Motor rated current</td>
<td>25 – 100% of drive rated current</td>
<td>Amps (rms)</td>
<td>0.13</td>
<td>Rated (nominal) phase current of the motor (used for over-current protection)</td>
</tr>
<tr>
<td>P1-09</td>
<td>Motor rated frequency</td>
<td>25 – 500</td>
<td>Hz</td>
<td>0.13</td>
<td>Rated (nominal) frequency of the motor.</td>
</tr>
<tr>
<td>P1-10</td>
<td>Motor rated speed</td>
<td>0 – 60,000</td>
<td>Rpm</td>
<td>0</td>
<td>Rated (nominal) speed of the motor.</td>
</tr>
<tr>
<td>P2-24</td>
<td>Switching frequency</td>
<td>4 - 32</td>
<td>kHz</td>
<td>Model Based Value</td>
<td>Effective Power Stage switching frequency. Higher frequencies give smoother operation but care must be taken to apply necessary de-rate factors.</td>
</tr>
<tr>
<td>P4-02</td>
<td>Motor parameter auto-tune</td>
<td>0: Disable 1: Enable</td>
<td>---</td>
<td>0</td>
<td>When set to 1 the drive will perform an auto-tune immediately of exiting the parameter. Values will be written automatically to parameters P7-01, P7-03, &amp; P7-06.</td>
</tr>
<tr>
<td>P4-03</td>
<td>Speed Controller proportional Gain</td>
<td>0.0 – 400.0</td>
<td>%</td>
<td>25.0</td>
<td>Sets the proportional gain value for the speed controller. Higher values provide better output frequency regulation and response. Too high a value can cause instability or even over current trips. For applications requiring best possible performance, the value should be adjusted to suit the connected load.</td>
</tr>
<tr>
<td>P4-04</td>
<td>Speed Controller integral time constant</td>
<td>0.000 – 1.000</td>
<td>s</td>
<td>0.500</td>
<td>Sets the integral time for the speed controller. Smaller values provide a faster response in reaction to motor load changes, at the risk of introducing instability. For best dynamic performance, the value should be adjusted to suit the connected load.</td>
</tr>
<tr>
<td>P4-07</td>
<td>Maximum motoring Torque limit</td>
<td>P4-08 – 200</td>
<td>%</td>
<td>200</td>
<td>When P4-01 is set to 3, sets the maximum torque limit.</td>
</tr>
<tr>
<td>P4-09</td>
<td>Maximum generating Torque limit</td>
<td>0.0 - 200</td>
<td>%</td>
<td>200</td>
<td>Sets the maximum regenerating torque limit permitted by the drive.</td>
</tr>
</tbody>
</table>
Set-up Procedure:

**Step 1:** Entering basic motor parameters.

*Note:* Accurate entry of data for parameters P1-07 thru P1-10 is very important for optimum performance.

- **P1-07:** Nominal back emf
  Voltage imposed by the magnets when the motor is spun at rated speed and often referred to as motor nominal voltage (V). Its value can be found from the motor manufacturer, from the motor technical data sheet, or taken from the motor data plate. Value entered must be phase to phase voltage. Phase voltages (phase – neutral) must be multiplied by √3 (1.732) and the resultant value entered into P1-07

- **P1-08:** Motor rated current
  Rated phase current of the motor often referred to as the motor nominal current (I_N). Its value can be found from the motor manufacturer, from the motor technical data sheet, or taken from the motor data plate. Values given in motor data are generally provided as current per phase and thus can be entered directly into P1-08.

- **P1-09:** Motor rated frequency
  Rated operating frequency of the motor often referred to as the motor nominal frequency (f_N). Its value can be found from the motor manufacturer, from the motor technical data sheet, or taken from the motor data plate.

- **P1-10:** Motor rated speed
  Rated output speed of the motor shaft often referred to as the motor nominal speed (n_N). Its value can be found from the motor manufacturer, from the motor technical data sheet, or taken from the motor data plate.

**Step 2:** Entering security code for Permanent Magnet parameter access.

In order to select PM motor control method and enter associated parameters a dedicated access code must be entered into parameter P1-14. The dedicated code for PM motor set up is ‘201’.

Once this value is set parameter P4-01 will allow selection of PM motor control method and parameter group 7 will be available (visible). Security Code ‘201’ also provides access to any menus accessible through the standard security password (default 101).

**Step 3:** Setting PowerXL DA1 effective output switching frequency.

*Note:* For smooth operation and consistent performance the minimum recommended switching frequency for PM motor control is 16 kHz.

Setting of the drive output switching frequency is a compromise between smoothest possible operation and minimisation of drive losses (and the potential need to de-rate the drive). Some testing may be required to establish the lowest switching frequency (minimum 16kHz) that can be selected whilst maintaining the required level of performance. When increasing switching frequency setting always consult the appropriate de-rating data and configure parameter P1-08, Motor rated current, appropriately.

**Step 4:** Selecting PM motor control.

Set parameter P4-01, PowerXL DA1 control method, to a value of 3 to enable PM motor control. If P1-14 has not been set with the correct security code then P4-01 will be locked at a maximum value ‘2’ (refer to set-up Step 2).
**Step 5:** PowerXL DA1 Auto-tune for PM motor control.

Motor inductance and resistance values, programmed into PowerXL DA1 menu 7, can be configured manually or derived by the PowerXL DA1 software using the auto-tune function. If motor values for parameter menu 7 are known then step 5 can be omitted and the values entered manually, however it is generally recommended for optimum performance and ease of set-up that the auto-tune procedure is completed.

To activate auto-tune function set parameter P4-02 to value ‘1’ and exit the parameter. Auto-tune begins immediately on exiting the parameter. During auto-tune the drive will display ‘??????’ on the drive display, returning to its normal condition once auto-tune is complete. Auto-tune is a non-rotational function although some minor rotation of the motor shaft may occur. It is not necessary to disconnect the motor from the driven load for this function to be completed successfully but the rotor should not be locked such that motion is prevented.

**Step 6:** Setting baseline values for speed loop gains.

The Default gains values for the speed controller are generally suited to standard induction motor control. PM motors generally permit high gains values and faster response / improved performance. The recommended starting values for PM motor control are:
- P4-03: Speed Controller proportional Gain, Set to Value 50 (%).
- P4-04: Speed Controller Integral Time Constant, Set to Value 100 (ms).

These values may need to be adjusted at the end of the process when system performance can be monitored for effective tuning and improvement.

**Step 7:** Enter or check of menu 7 motor values.

If auto-tune function (P4-02) was completed then the following values will be measured and entered automatically by the PowerXL DA1. The measured values can be viewed in the listed parameters for reference.

The motor values can be entered manually direct to the parameters listed below (taken from the manufacturer data) if required:
- P7-01: Stator Resistance, Phase to Phase – measured between motor terminals.
- P7-03: Lsd Phase Inductance, ‘d’ component of armature winding inductance.
- P7-04: Lsq Phase Inductance, ‘q’ component of armature winding inductance.

It is generally recommended for optimum performance and ease of set-up that the auto-tune procedure is used to complete these values.

**Step 8:** Setting Motor magnetizing time.

Parameter P7-12, motor magnetizing time, is used to set a time delay between drive output enable and the drive output being ramped to the set-point speed. This delay is used by the drive to establish magnetizing current in the motor windings and to align orientation of the rotor to a known position. Magnetizing current applied is 50% of the value contained in parameter P1-08. This function creates a start-up delay, however if insufficient time is provided to magnetize and orientate the rotor position then start up and operational performance could be affected. Set to minimum value where the rotor can be seen to successfully align prior to start up:
- P7-12: Motor Magnetizing Time.
**Step 9: Low Speed Boost Phase.**

Low speed operation of a PM motor, below the speed range of approximately 20:1, should generally be avoided. Low output voltage from the drive at low speeds (caused by V/f ratio and proportional to designed nominal motor voltage) can create instabilities in the motor control model as the known phase angle of the rotor becomes gradually more difficult to predict. PowerXL DA1 provides a boost function that can inject some current into the motor at low speed to help ensure the rotor alignment is maintained and to allow effective operation of the motor at lower speeds.

To implement some low speed boost run the drive at the effective lowest frequency required by the application and increase boost levels to provide both required torque and smooth operation. Boost current is set as a percentage of motor nominal current setting (P1-08). Boost frequency (P7-15) sets the frequency cut off point above which boost current is no longer applied to the motor. Boost frequency is set as a percentage of nominal motor frequency (P1-09).

Care should be taken not to cause motor overheating issues through sustained low speed / high current boost operation.

Below are some recommended settings:

- **Default Boost Setting:** P7-14: Boost Current = 0%. P7-15: Boost Frequency = 0%
- **Low Boost Setting:** P7-14: Boost Current = 25%. P7-15: Boost Frequency = 10%
- **High Boost Setting:** P7-14: Boost Current = 50%. P7-15: Boost Frequency = 20%

PowerXL DA1 PM motor configuration is now complete.

**Optimization for Permanent magnet motors:**

Once the basic set-up procedure is complete for the PowerXL DA1 with PM motor the following parameters can be adjusted to improve or optimize performance.

**Changing Speed Controller Ramp Rates**

**Acceleration Ramp Rate:**

Parameter P1-03 sets acceleration ramp rate. If adjusting speed controller gains (P4-03 & P4-04) always set required ramps rates prior to tuning these values. Ensure ramp rate setting and acceleration / deceleration cycle does not result in the drive operating excessively in the over-current (>100%) region such that nuisance tripping might occur.

**Deceleration Ramp Rate:**

Parameter P1-04 sets deceleration ramp rate. If adjusting speed controller gains (P4-03 & P4-04) always set required ramps rates prior to tuning these values. Ensure deceleration ramp rate setting does not result in excessively braking energy being returned to the drive such that an over-voltage nuisance trip occurs.

**Changing PowerXL DA1 Output Switching Frequency**

Parameter P2-24 sets the drive effective output switching frequency. If adjusting speed controller gains (P4-03 & P4-04) always set required switching frequency prior to tuning these values. Higher values result in smoother motor operation but are less efficient and may require some derating of the drive. Set for optimized performance, or optimized efficiency or combination thereof.

**Note:** For smooth operation and consistent performance the minimum recommended switching frequency for PM motor control is 16 kHz.
Entering Motor / Load Inertia Ratio

Parameter P7-10 allows the inertia ratio between the motor and connected load to be entered into the PowerXL DA1. This value can normally be left at the default value (10); however it is used by the PowerXL DA1 control algorithm as a feed forward term in order to provide optimum torque / current to accelerate the load. Hence accurate setting of the inertia ratio will produce better system response and dynamics. If value is unknown then leave value set to default (10).

The value entered into P7-10 is given as: \[ P7-10 = \left( \frac{J_{Tot}}{J_{Mot}} \right) \times 10 \]
Where; \( J_{Tot} \) is Total Inertia (including motor, load, and any coupling)
\( J_{Mot} \) is Motor Inertia

Motor inertia will be given by the motor manufacturer as part of their standard motor data. Total inertia must either be known from the system design or measured.

Tuning Speed Controller Responses

Changes to the speed controller tuning parameters should be made very gradually with close observation of the resulting effect on system response.

P4-03: Speed Controller proportional Gain
The proportional gain is used to change the output to the motor as a proportional of the error in the speed loop controller (difference between commanded and actual speed). The proportional response of the drive is adjusted by multiplying the error by a constant called the proportional gain that is set in parameter P4-03. Increasing the value in parameter 4.03 decreases drive response times / improves system dynamics.

If proportional gain is set too low the system response will be poor (slow) however if set too high the system could oscillate and could grow unstable.

P4-04: Speed Controller integral time constant
The integral gain is an ‘accumulated’ gain based on both the magnitude of the error in the speed controller and the time the error has existed, essentially working to eliminate prolonged and steady state error in the system.

Parameter P4-04 is set as a time (in ms). The smaller the time (integration time) the more responsive the drive output, at the possible expense of instability.
Small amounts of integral gain can have a significant effect on reaction times and stability of the speed controller.

General practice with tuning a PI system is to set the integral value (P4-04) to its highest possible setting (1.0 sec) and tune the proportional value (P4-03) for optimum performance. When proportional gain has been set / optimized then the integral gain (P4-04) can then be adjusted to eliminate steady state speed errors.

Changing PowerXL DA1 Torque Limits

Drive torque limits (proportionally related to current limits) are adjusted by parameters P4-07 (for drive motoring torque), and P4-09 (for drive generating torque) respectively.

Generally PM motors have a significantly higher peak torque rating in relation to nominal torque (>200% of nominal torque), such that these values do not normally need to be adjusted. Peak torque values are available from the motor technical data sheet and if less that 200% of nominal torque these parameters can be adjusted to provide peak torque to the motor.
**PM Motor Troubleshooting:**
Trip codes and fault diagnostic information is provided in the standard PowerXL DA1 manual. Below is further troubleshooting information specific to PM motor control.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution / Advice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot set P4-01 for PM motor Control</td>
<td>PM motor access code not entered in P1-14. Value ‘201’ required.</td>
</tr>
<tr>
<td>Delay seen after drive enable</td>
<td>There is an in-built delay after enable to magnetize and orientate the motor shaft immediately after enable. Delay time is controlled by parameter P7-12. See drive optimization setting for optimal set-up.</td>
</tr>
<tr>
<td>Auto-tune failure</td>
<td>See standard PowerXL DA1 P-2 user guide</td>
</tr>
<tr>
<td>Poor Torque Performance at low speed</td>
<td>Some low speed current boost required. See Low speed boost phase in set up section.</td>
</tr>
<tr>
<td>Too much current causing motor to heat up</td>
<td>Check parameter P1-07, motor nominal voltage is set correctly Check parameter P1-08, motor nominal current is set correctly If operating for sustained time period at low speed check levels of boost current applied (P7-14, and P7-15)</td>
</tr>
<tr>
<td>Motor Stalled</td>
<td>Check motor connection Check values entered into motor parameters (P1-07 to P1-10) Check Auto-tune performed Reduce the load Increase acceleration / deceleration time Increase drive / motor rating</td>
</tr>
<tr>
<td>Unstable motor speed</td>
<td>Check switching frequency hasn’t been adjusted below recommended minimum (16 kHz) Check values entered into motor parameters (P1-07 to P1-10) Check Auto-tune performed Check appropriate tuning of speed loop controller, reduce gains as required</td>
</tr>
<tr>
<td>Poor motor dynamics, slow response times</td>
<td>Check values entered into motor parameters (P1-07 to P1-10) Check Auto-tune performed Check appropriate tuning of speed loop controller, increase gains as required</td>
</tr>
</tbody>
</table>
Permanent magnet motors quick set-up:
The quick start is intended as a basic first step to successfully running the motor. For optimum performance the full programming and optimization procedure should be followed.

Quick Step 1: Setting of the required parameters
Set the following parameters in the sequence they are listed.

- P1-07: Nominal back emf (rms Phase-Phase) = Motor Dependent
- P1-08: Motor rated current (rms Phase) = Motor Dependent
- P1-09: Motor rated frequency (Hz) = Motor Dependent
- P1-10: Motor rated speed (rpm) = Motor Dependent
- P1-14: Parameter access code = 201
- P2-24: Switching frequency (kHz) = 16
- P4-01: Control Mode = 3
- P4-03: Speed Controller proportional Gain (%) = 50
- P4-04: Speed Controller integral time constant (ms) = 100

Quick Step 2: Complete Auto-tune function
Note: Safe Torque Off input (terminal 12 and 13) needs to be connected in order to enable the safe torque off function and allow auto-tune and motor control. See connection diagram to the right.
Set the following parameter. Drive will perform auto-tune on exit of parameter entry.
- P4-02: Auto-tune Function = 1
Wait for completion of auto-tune.

Quick Step 3: Check motor operation
Apply enable and speed set-point inputs to the PowerXL DA1 P-2 Default configuration is shown right.
Vary speed set-point and check smooth operation of the motor.

Optional: To set PowerXL DA1 in keypad mode set parameter P12 = 1, PowerXL DA1 can now be controlled direct from the keypad.

Quick Step 4: Set Current magnetizing time
Set the following parameter to adjust Current magnetizing time.
- P7-12: Current magnetizing time
Adjust upward if the rotor cannot be seen to orientate on start up.
Adjust downward if a significant delay follows the orientation of the rotor on start up.

Quick Step 5: Set Low speed boost parameters
Check low speed operation of the motor. If torque performance at low speed needs adjustment set the following values.
- P7-14: Boost Current Level = 25%
- P7-15 Boost Frequency = 10%

Values should be optimized following on from the quick start procedure.
Additional Help

In the US or Canada: please contact the Technical Resource Center at 1-877-ETN-CARE or 1-877-326-2273 option 2, option 6.

All other supporting documentation is located on the Eaton web site at www.eaton.com/Drives