

Application Tools

EZAT-5, Revision 1, 3/4/04 Applicable Products: SM-EZMotion

Wiring Marathon Black and Blue Max Motors with Unidrive SP

Objective

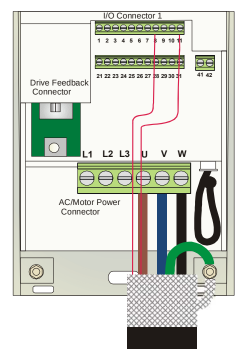
To correctly wire a Marathon vector duty motor for closed-loop operation.

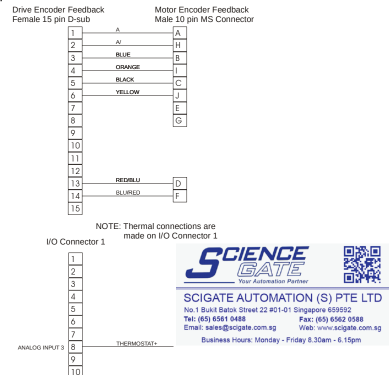
Overview

Using an AC Induction motor in a closed-loop application requires a feedback device to be mounted to the back of the motor. The feedback device relays shaft position to the drive, so that the drive can close the position loop. These signals along with the motor power need to be wired properly in order for the drive to correctly interpret them.

Products Covered

Marathon Black Max and Blue Max fitted with Dynapar HS35 Incremental Encoder



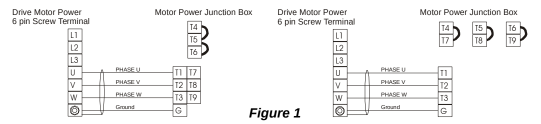


230V Operation

480V Operation

0V COMMON

THERMOSTAT-



Solution Summary

This Application Tool shows the correct installation of a Marathon Vector Duty motor running in Closed-Loop operation with an Unidrive SP.