



Low Voltage Servo Motor - Low voltage servo (encoder) motor and wiring harness

LVSERVOMTR



Description

The LVSERVOMTR is a low-voltage 3-ph synchronous permanent magnet servo motor with sinusoidal back EMF. Includes a MOLEX wiring connector to break out the phases and encoder signals for use with standard connectors. Primarily to be used for InstaSPIN-FOC, InstaSPIN-MOTION, and DesignDRIVE evaluation.

This is the same motor included in 2MTR-DYNO.

Learn more about C2000 Motor Control or find other C2000 Tools

Features

Hardware Features

- 60 Vdc High quality Teknic servo motor with built-in encoder
- Teknic M-2310P-LN-04K
- Wiring adapter from Molex mini-fit to encoder header and phase wires

What's Included

- Teknic Servo Motor