800LV48

Small footprint speed controller for permanent magnet or shunt wound motors. Non-isolated. 1Q. Up to 8A output. Low voltage 24V-48VAC option providing 18-38V DC output voltage.

Technical Data

The 800LV48 is one of the Sprint Electric Open Chassis Mount DC Drives range of products

Ratings

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AC Supply Range	Typical Max Armature Voltage	Max Continuous Armature Current	Nominal Power
100 to 130v	90v	8A	0.55KW / 0.75HP
200 to 264v	180v	8A	0.11KW / 1.55HP

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Dimensions

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Height	Width	Depth
130mm	100mm	70mm

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AT A GLANCE

- -400 controller for DC motors rated up to 4 Amps (0.55KW/0.75HP)
- -Easily interfaced with armature reversing unit
- -Compact DC drive
- -Suitable for permanent magnet, shunt wound or universal motors

TECHNICAL HIGHLIGHTS

- -Extra 50% peak torque for rapid acceleration or shock loads
- -Many additional input and output signals
- -Motor overload output
- -Output signals for easy display of motor speed and load
- -4-20mA and 0-20mA loop input option as standard
- -Torque control input for basic winding or tension control, with overspeed limiting
- -Switch selectable Tach or Armature voltage feedback
- -Adjustable IR compensation for improved AVF speed regulation
- -Zero reference interlock facility Sophisticated dual loop control

USER ADJUSTABLE PRESETS

- -Acceleration
- -Deceleration
- -Max motor speed
- -Min motor speed
- -IR comp
- -Stability
- -Max motor current