

@312VDC

wye

92

42@4700

rpm

4600

11000

12000

165

250

20@4700

rom

87

47

40

15

18

244

345

319

438

216

150

450

226

238

400

450

100

-40 to 55

288

336

144

240

@156VDC

delta

87

36@4000

rpm

3750

11000

12000

268

400

15@4000

rom

85

35

Nm

Nm

rom

rpm

rpm

A DC

Apk

AC

kW

%

kW

kg

kq

Кg

mm

mm

mm

mm

mm

mm

mm

mm

mm

VDC

VDC

VDC

VDC

VDC

٥C

AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller

Specifications

Peak Torque

Continuous Torque

Nominal Speed

Peak Efficiency

Peak Shaft Power

Weight DMOC445

Weight AC24LS

Weight AT1200

Length AT1200

Width AT1200

Height AT1200

Length DMOC445

Width DMOC445

Height DMOC445

Diameter AC24LS

Length AC24LS with Cface

(Cface mating surface to endbell)

Length AC24LS with gearbox (endbell to endbell)

Minimum Recommended Nominal Battery Voltage

Maximum Recommended Nominal Battery Voltage

Minimum/Maximum Operating Temperatures

Maximum Operational Voltage

Maximum Voltage "On Charge"

Minimum Operational Voltage

Motor Winding Configuration

Maximum Speed Powered

Maximum DC Current

Maximum Mechanical Speed

Maximum Motor Phase Current

Continuous Shaft Power at 30°C





Overview

The Azure Dynamics AC24LS with DMOC445 Drive System features Azure's AC24LS motor with an optional AT1200 gearbox with internal differential. This drive system is designed with front wheel compact sedans in mind. Vehicle conversions are fast and easy, because this motor/gearbox assembly will replace the engine and transmission of many compact front wheel drive vehicles. If direct drive or connection to an existing gearbox or transmission is desired, the AC24LS is available without the AT1200 gearbox and with a NEMA C-face.

Applications & Features

In battery EV applications, the AC24LS with DMOC445 drives are designed for use in vehicles weighing from 1,000 to 3,500 lbs. The optional gearbox provides an 11:1 or 12:1 overall vehicle drive ratio with differential included. Mating halfshafts are also available.

AC24LS Motor

- High-efficiency air-cooled AC induction motor
- Sealed motor and gearbox casings
- Compact, lightweight construction
- · Low rotating losses and motor electrical resistance

Optional AT1200 Gearbox

• Precision ground helical gears for quiet operation and long system life

DMOC445 Digital Motor Controller

Azure's DMOC445 is a DSP-controlled, rugged, waterproof (except for cooling fans) inverter for controlling 3-phase AC motors and generators. Liquid-cooling is available.

- DSP-based control
- Regenerative braking
- Space Vector PWM and Field Oriented Control
- Internal contactor with pre charge circuitry
- Lightweight aluminum chassis
- Waterproof, rugged construction
- Trenchgate IGBTs for maximum efficiency
- Over voltage and under voltage protection
- Three-level over current protection: > 10kHz DSP-based current control
- > Analog over current watchdog
- > "Desat" protection at gate level
- · Inverter over temperature protection
- Motor over temperature protection
- Over speed torque limit
- Diagnostics and data visualization via Controller Area Network (CAN) or RS232
- CAN control with upper/lower torque limits and speed setpoint commands, plus DMOC status messages over CAN. (Note, customers must provide their own CAN interface for both.)

Driving a WOrld of difference

change without notice.

Testing performed at 30°C

System design and application affect performance. These specifications

are guidelines to help facilitate system design and application and are not

guaranteed in any particular application. All specifications are subject to

For further information on AZD's Force Drive Systems contact Beth Silverman, Sales Manager 781.932.9009 Ext. 6224 sales@azuredynamics.com or call toll free 877.932.9009

Last modified 08/10/10

Page 1 of 8



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller





Driving a WOrld of difference



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller





Driving a WOrld of difference



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller





Driving a WOrld of difference



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller







DETAIL B





Driving a **WOrld** of difference



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller



Driving a **WOrld** of difference

AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller



Driving a WOrld of difference



AC24LS Motor (& Optional AT1200 Gearbox) with DMOC445 Controller



Driving a **WOrld** of difference