

MDX+ INTEGRATED SERVO MOTOR

MDX Plus - Fully integrated feature-rich servo motor system offering pulse, RS485, CANopen and EtherCAT communication modes

MDXR61GNLRCA000

Frame size 60mm, 24Vdc 200W, RS485/CANopen, incremental encoder, without brake, IP20

- Ultra compact servo motor with integrated motion controller
- Supports CANopen, EtherCAT and RS485 communication
- Torque up to 1.8Nm at 3000rpm
- Easy set up with dedicated software
- Options for brake, STO and IP65 protection



PRODUCT DESCRIPTION

The MDX+ series is a low-voltage fully integrated servo motor system with power range covering 100 to 550W.

These integrated motors include built-in drive and motion controller, and support pulse, RS485, CANopen, EtherCAT communication protocols. Brake and STO features are available as options, with ingress protection to IP65. The MDX+ servo drive is easy to configure over USB with the dedicated free-to-download Luna PC software.

The motors excel in many applications and can greatly reduce the cabling and set-up required on a control system compared to equivalent stand-alone components with associated cabling, typically by 25-50%.

TECHNICAL DATA

| | |
|----------------|-----------------|
| Communication | CANopen, Modbus |
| Frame size | 60 mm |
| IP class | IP20 |
| Nominal speed | 3000 rpm |
| Nominal torque | 0.64 |
| Power | 200 W |
| Supply voltage | 24-60 V DC |