# MAGNUM 400®



## STAND ALONE BRUSHLESS SERVODRIVE

# MAGNUM 400®

Stand alone full digital servodrive 380÷480 VAC power supply range. Direct off-line. Driving motor ranges up to 32 Nm encoder or resolver feedback.

#### STANDARD FEATURES

- ✓ 380÷480 VAC power supply with EMC line filter and in-rush circuit on-board
- ✓ Regen circuit with internal power resistor
- ✓ Speeder-One® software interface (Windows 98/2000/XP based)
- ✓ Parameter setting by four keys on the front panel or RS232 (optoisolated)
- ✓ Optical isolation between power stage and signals
- ✓ Feedback modes: resolver (2-4-6-8 poles) sw encoder emulation
  - encoder (max 250 KHz) sw divideble encoder emulation

#### **OPTIONS**

- ✓ CBMD CAN BUS CAN V2.0B (°/₂) + RS232 to CAN BUS multidrop CAN OPEN protocol implementations: DS301-V4.02 - DSP402-V2.0
- ✓ RS 485 interface, Mod Bus-RTU based (°), 230 kbps max
- ✓ ER Encoder and Resolver feedbacks (both)
- ✔ Boostered dumping resistors (external)
- ✓ SEF Safety Enable Function (according to EN954-1/cat.3)
- ✔ RXDB Black-out dynamic brake function (with internal power resistor)
- ✓ HBD Internal Holding Brake Drive Circuitry

#### **SPECIFICATIONS**

✓ Nominal switching frequency:
 ✓ Output frequency:
 ✓ Current loop bandwidth:
 ✓ Velocity loop bandwidth:
 Ø ÷ 500 Hz
 2 KHz
 200 Hz

✓ Operating mode

- Velocity reference (differential): ±10 Vpc (15 bit resolution)

- Pulse /direction (for stepper motor control)

- Torque control

- Position control

- Encoder following

✓ 9 opto-isolated digital inputs:
✓ 2 opto-isolated digital outputs:
✓ 2 analog outputs (programmable)

✓ Motor current monitor:✓ Motor speed monitor

✓ Relé ok output contacts:

✓ Ambient temperature

- operating at rated data:

- rated and peak current derating:

- maximum operating:

- storage:

✓ Humidity (w/out condensation):

✓ Altitude A.M.S.L.

- operating at rated data:

- rated and peak current derating:

✓ Enclosure protection:

✓ Storage duration:

24 Vpc - 7mA (PLC compatible)

24 Vpc - 50mA max (PLC compatible)

±10Vpc (at peak current) ±10Vpc (at max speed) 30 Vac/pc - 500 mA max

 $0 \div 45^{\circ}$ C (no derating)  $45 \div 55^{\circ}$ C (2.5% / °C)

55°C max -20 ÷ 55°C

85% max (operating & storage)

1000 m

1000 ÷ 2500 m (1.5 %/100m)

IP20

1 year max\*



### Typical Applications are:

Conveyors, Medical, Textile Equipment, Packaging Machinery, Positioners, Converting Machinery, Feeders.

#### **ACCESSORIES**

(see specific data sheets for details)

- ✓ SERVOMOTORS:
- SUPER SAX: 0.35÷30 Nm
- ✓ MOTOR CABLES:
- CBLS: pre-assembled shielded power and feedback cables
- ✓ MOTOR CHOKE:
  - LXT: for power cable longer than 25 m
- **✓ EXTERNAL REGEN RESISTORS**

#### NOTE:

\*: After 1 year storage duration the internal electrolitic power capacitors must be re-formed. Contact Axor's technical department for details.

MODEL	MAGNUM 400					
SIZE	1.5/3	3.5 / 7	7/14	10/20	14 / 28	20 / 40
Rated Current (Arms)	1.5	3.5	7	10	14	20
Peak Current (Arms) x 5 sec.	3	7	14	20	28	40
<b>F1: Supply Line Fuses</b> (T-type = time-lag)	<b>4A</b> / 500V	<b>6A</b> / 500V	<b>8A</b> / 500V	<b>10A</b> / 500V	<b>16A</b> / 500V	<b>20A</b> / 500V
Power Supply (3PH) (grounded systems only)	3 x <b>380 Vac</b> (-10%) ÷ <b>480 Vac</b> (+10%) 50/60 Hz (single-ph 230 Vac permitted for setup only)					
Logic Supply (from insulating transformer)	<b>24 VDC</b> (-0% +15%) - <b>1 ADC</b> (3 Adc with brake)					







