





JVL...integration in motion

MAS23X Shaft Reinforcement and MAB23X Electronic Brake for NEMA23 motors









MAS23X-01

MAB23X-03

Shaft Reinforcement MAS23X-01

The shaft reinforcement is designed for use with step and servo motors such as the MAC 50-141 series of integrated servo motors. It fits on all NEMA23 step- and servo motors with 6.35mm shaft. The Shaft Reinforcement contains a ball bearing with an outer diameter of 35mm and an output shaft of 14mm. This ensures that the shaft can withstand even high radial and axial loads. The output shaft and flange are compatible with Yaskawa/ Omron SGM and SGMAH 200/400W flanges and makes it possible to replace existing motors with a MAC motor. An M5 threaded hole at the shaft end makes it easy to mount a toothed or other drive disk.

Electronic Brake MAB23X-01, MAB23X-03 and MAB23X-12

The electronic brake is designed to be mounted on step- and servo motors, such as the MAC 50-141 series of integrated servo motors.

A high quality electro-magnetic brake is mounted inside the housing. The brake has zero backlash and no auditory noise.

LD0055-07GB

It fits on all step- and servo motors with NEMA23 flange and 6.35mm shaft. The brake is used when it is

desired to hold the motor shaft fixed at power off, or when the motor is used in a vertical linear application.

When 24 VDC is connected, the

brake will be deactivated and the motor can turn freely. It is recommended to use the brake only as a holding brake and not as an emergency brake. An M3 threaded hole at the shaft end makes it easy to mount a toothed or other drive disk.

Date: 15-5-09



MAS23X Shaft Reinforcement and MAB23X Brake

Dimensions MAS23X



Dimensions MAB23X



Specifications MAB23X

24VDC ±10% Voltage: Current: 450 mA Holding torque: 1.5 Nm Weight: 425 g Surface: Black anodized aluminium Velocity: Rated: 3000rpm, Max. 10,000Rpm All data ±10% Approval: VDE0580 and CE

Connector: M8. Pin2+, Pin1-, Pin3 and 4 NC. Male 4-pin.



* Cable WI1000-M8F4A05N is delivered with the brake

Accessories



WI1000-M8F4A05N. M8 female connector with 5 m cable. Pin 1 blue, pin2 brown, pin3 white, pin4 black. IP67. Lipseal for IP65 shaft

protection MO0101 for MAB23x M00103 for MAS23x



M00012 O-Ring for flange protection

Specifications MAS23X

Radial load F_R: 280N Axial load: F_{A1} (towards motor) 20N* Axial load: F_{A2} (towards drive disk) 140N Weight: 245g

Surface: Black anodized aluminium Max velocity: 4500rpm MAS23X-01: 14mm Output shaft

* Typical value. Depends on motor ball bearings.



Application with JVL units

Both units can be mounted on all NEMA23 motors with 6.35mm shaft.

JVL motors:

All dimensions in mm

Step motors: MST001A MST002A MST 230xx to MST232xx Integrated servo motors MAC050-MAC141 Integrated step motors MIS231-MIS232



JVL Industri Elektronik A/S Blokken 42 DK-3460 Birkerød, Denmark Tel: +45 4582 4440 Fax: +45 4582 5550 E-mail: jvl@jvl.dk www.jvl.dk