

JACKING, LIFTING AND ROTATING MOTORS FOR AGV'S

BLDC motor with encoder for jacking and rotating in AGV applications, ideally suited for use with MOONS' MDS drive wheel range and MBDV servo drives

SM0803GSL-KCY-NNV-10 80mm jacking/rotating motor for AGV's without brake

- BLDC motor with 16 bit encoder, options with and without brake
- 60mm (400W) and 80mm (750W) frame size options
- 3000rpm with 1.7Nm and 2.4Nm nominal torque
- Ideally suit for lifting and rotating in AGV applications
- Ideally suited for use with MDS drive wheels and MBDV servo drives



PRODUCT DESCRIPTION

TECHNICAL DATA

Communication	CANopen, Modbus
Frame size	80 mm
Nominal current	19 A
Nominal speed	3000 rpm
Nominal torque	2.4
Power	750 W
Supply voltage	48V