CONTROL TECHNIQUES DYNAMICS

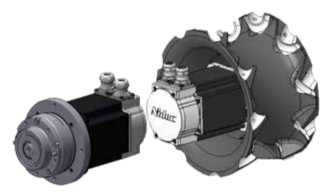
AGV
SOLUTION #1
AGV089A01

3,000rpm un-braked



COMPLETE SOLUTION

Our Motion Control group excels at designing AGV motors and drive systems that offer innovative technology along with long-lasting quality for payloads of 400-600kg. We have designed customised AGV solutions for some of the biggest names in distribution. You can depend on our products to provide the energy efficiency, dependability and longevity you require.



FULL CONTROL

AGV's need two motors to move and steer. At Motion Control we can make this work with a single controller. Compared to the traditional One Motor/One Controller approach, the Dual Channel is simpler, cheaper, safer and easier to integrate and maintain. Two controllers can even team up to drive 4 motors with Mecanum wheels to move Omnidirectional Robots.



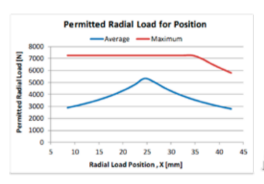
SERVO MOTOR SPECIALISTS

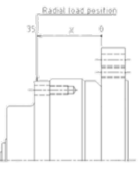
SOLUTION #1

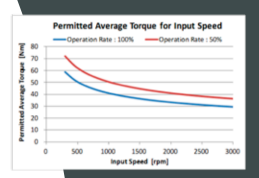
Designed for applications with a loads upto 600kg

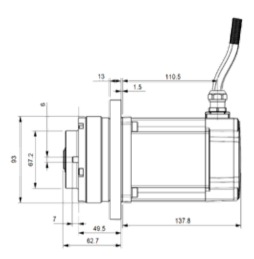
Order code AGV089A01

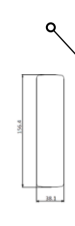
3,000rpm un-braked











Both motors are fitted with a VRLZ090 type gearbox, 4096 incremental encoder and 0.50m flying leads + wheel

Our Medium Power Dual Channel, Motor Controllers, have advanced core technology, multiple connectivity options and scripting support. Up to 2 x 60A. Conduction cooling plate with ABS plastic cover. Supports trapezoidal commutation and sinusoidal mode with field oriented control.



Channels	2
Amps/CH	60
Volts	60
STO	No
Enc	Yes
Ethernet	No
FOC	YES







2 x VRLZ090 gearbox 2 x AGV Wheel

1 x Dual channel drive

1 x Drive control cable



→ All for dreams



Connect with us at:

www.controltechniquesdynamics.com ctdsales@mail.nidec.com