







Across all applications, industrial and manufacturing robots have become smaller and lighter, enabled by Kollmorgen motors with greater torque density.

### **LIDAR and Autonomous Vehicles**

Advanced sensing technology and artificial intelligence (AI) have made autonomous vehicles feasible. Kollmorgen technology can be found in a wide range of applications from steering, to locomotion, to LIDAR, as well as test vehicles across the country. Our range of standard products coupled with our ability to modify designs enables smaller, more compact and lighter systems.

# Packaging/Intralogistics/Material Handling/AGV

The world of traditional robotics and AGV is overlapping into smarter, more dynamic and more versatile robots. Artificial intelligence (AI) is advancing with more natural navigation without expensive external sensing markers or reflectors. Kollmorgen's technology is found in a variety of applications including underwater ROV's, drone systems delivering lifesaving materials, agricultural robots, security robots, independent AGV and intralogistics systems, nuclear handling systems and security systems

## **Surgical Robotics & Automation:**

Surgical robots require precise control of multiaxis motion, with coordination across all controls, robotic arms, cameras and instruments. They require complete motion solutions that integrate components designed to work together within the most demanding applications and space constraints. These are Kollmorgen's signature strengths.

#### **Mobile Robots**

Mobile robotics take many forms with a wide range of autonomy operating on land, sea and air. These remote and unmanned vehicles are able to operate in difficult environments. Our expertise in Aerospace and Defense markets started in the 1950s when we worked with MIT to develop stabilizing platforms for inertial guidance systems. Today's customers rely on our high torque density and product longevity to ensure mission success.

#### **Collaborative Robots**

Collaborative robots (cobots), manufacturing robots and robotic arms are designed to learn and adapt to new tasks as if they are human coworkers. Kollmorgen offers the industry's most advanced servo motors in configurations and torque ranges that ensure safe operation through controlled, precise motion.

# Kollmorgen Standard Solutions

#### **TBM<sup>TM</sup>**

Kollmorgen's TBM Direct Drive Frameless Brushless Motor technology is optimized for robotic joint applications that require high power in a small, compact package with minimized weight and inertia. Integrating a TBM into your robotic joint can enable a smaller, more powerful robot in a compact footprint. Our Co-engineering solution options can help you differentiate your next robotic design.

- Three frame sizes
- Multiple stack lengths per frame size
- Multiple windings per frame/stack combination
- Hall sensor option
- Multiple thermal sensors options
- Stainless Steel yokes for maximum corrosion protection
- RoHS Compliant
- Short lead time
- Webtool resource for customer system Performance Curve Generation
- Ideal design for modular machines and flexible manufacturing Systems

#### KBM™ Series Frameless

The KBM™ Frameless Brushless Motors are high performance motors that can be directly embedded into your robotic application eliminating excess bulk and weight. With a large selection of standard motors—plus our ability to quickly and cost-effectively incorporate co-engineered modifications—you can choose an exact-fit motor that provides the highest performance in the most compact space.

- Fully encapsulated stator windings
- 155°C internal winding temperature continuous capability
- PTC thermistor (avalanche-type) overload protection
- Rare-earth neodymium iron boron magnets
- Fail-safe bands over rotor magnets
- RoHS compliant

- UL and CE agency facilitation
- Optimizations include rotor hub dimensions, stack length, diameter, mounting features, windings, insulation, connection type and much more
- Optional latching digital Hall effect sensors are prealigned and factory-installed with added axial rotor length to achieve proper triggering

#### AKM® Servo Motors

Kollmorgen offers the industry's most advanced servo motors in configurations and torque ranges to meet virtually any robotic specification. Our AKM servo motor has high performance and efficiency that allows you to design a smaller and more compact manufacturing robot. Our AKM Servo Motors offer unprecedented choice and flexibility, such as optional 24 volt and 48 volt windings, and co-engineered modifications for an exact fit into your robotic design.

- 8 frame sizes, 28 frame/stack combinations
- Speeds up to 8,000 RPM
- 75 VDC; 120, 240, 480 VAC windings
- A wide variety of feedback devices, mountings and seals
- Direct mate to most Kollmorgen servo drives
- Windings are rated at 100°C rise over a 40°C ambient while using 155°C (class F) insulation materials
- cURus, CE Compliant, UL Recognition, RoHS, Reach



#### **About Kollmorgen**

Kollmorgen is a leading provider of motion systems and components for machine builders. Through world-class knowledge in motion, industry-leading quality and deep expertise in linking and integrating standard and custom products, Kollmorgen delivers breakthrough solutions that are unmatched in performance, reliability and ease-ofuse, giving machine builders an irrefutable marketplace advantage.

- Application Centers
- O Global Design & Manufacturing
- Global Manufacturing



#### **KOLLMORGEN Europe GmbH**

Pempelfurtstraße 1 40880 Ratingen Germany Telefon: +49 (0) 2102 9394 0

Fax: +49 (0) 2102 9394 3155

#### **KOLLMORGEN** India

C/O. CNRG Energy India Pvt. Ltd., Fortive, Unit No. FF A 07, 1st Floor, Wing A, Art Guild House, Behind Phoenix Market City, LBS Marg, Kurla (West), Mumbai 400070

Phone: +91 22 62495040

E-mail: sales.india@kollmorgen.com

# **KOLLMORGEN**

Because Motion Matters™

Our expertise makes us a unique motion partner who understands the business and technical needs in robotics. Kollmorgen offers highly configurable products such as AKM® & AKD® servo motors and drives, KBM & TBM frameless motors, and stepper motors & drives. We also offer machine design and manufacturing expertise to help you optimize your robot.

Find out more at www.kollmorgen.com/robotics