

KIT-Encoders for robotics & motor feedback

Frameless encoders from Standard to Tailored

Lika Electronic designs and manufactures a comprehensive selection of **standard and frameless high resolution encoders** to suit the **accurate position** and **speed feedback requirements** of:

- multi-axis robots
- cobots
- motors
- direct drives
- military installations
- commercial and defence radars and antennas
- automated surveillance systems

Encoders for robotics are designed to meet this trend. They are **compact with minimum footprint** and low profile and engineered to be integrated **directly into motors** and narrow spaces.

To perfectly fulfill the new requirements mechanical and electrical characteristics (thru-bore diameter, PCB shape and size, resolution, interface, type of connection, etc.) can be **customer-specific.**







AMM8A with BiSS-C/SSI

Absolute multiturn with only 25 mm height

- Precise optical sensing, 20 x 14 bits
- Additional sine/cosine track
- Hollow shaft up to Ø25 mm

ASM36 with BiSS-C, RS485



Miniature singleturn encoder for servomotors

- Diameter Ø36 mm
- Precise optical sensing up to 21 bits
- Easy and fast calibration procedure

SMAB Bearingless encoder



Rugged magnetic encoder with SSI interface

- Singleturn resolution 16 and 18 bits
- Hollow shaft diameter up to Ø80 mm
- Flat design with protection up to IP68

ASC85 absolutely rugged



For precision motor feedback & radar systems

- High accuracy optical sensing with 25 bits
- Through hollow shaft diameter Ø50 mm
- Hollow shaft up to Ø25 mm

SMR5H arc-sensing encoder



Contactless sensing of internal curved axes

- Resolution up to 5µm
- Sensing diameter from Ø175 mm
- Protection IP67

SMG high accuracy gear sensor



Detection of gears & custom structures

- Precise magnetic high speed sensing
- Incremental & sine/cosine output
- Protection IP67

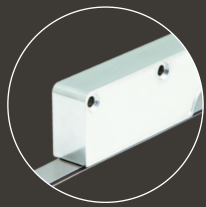
Product range



Rotary encoders



Kit encoders



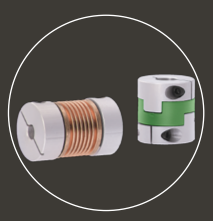
Linear encoders



Draw-wire encoders



Rotary actuators for format adjustment



Flexible and transmission couplings













Lika Electronic Srl Via S. Lorenzo 25 36010 Carrè (VI) • Italy Tel. +39 0445 806600 Fax +39 0445 806699 info@lika.biz • www.lika.biz

Lika South East Asia Co. Ltd Banwah Ind. Estate Bang Pa-in Ayutthaya • 13160 Thailand Tel. +66 (0) 3535 0737 Fax +66 (0) 3535 0789 info@lika.co.th • www.lika.co.th

