Actuator LA37, LA36 and LA35 with embedded MODBUS RTU interface
Data sheet
LA37, LA36 and LA35

This RS485 MODBUS RTU option is a serial communication interface between the Actuators and a control system, the MODBUS RTU option is based on existing PCB outlines from the LA37, LA36 and LA35 actuators from LINAK, which means that all the mechanics, features and specifications that we know from LA37, LA36 and LA35 remain untouched.

This MODBUS interface can communicate with a PLC with a MODBUS module.

Features:
- Communicates with all common PLC’s with MODBUS modul
- Less cable length due to BUS topology
- Everything integrated into the actuator housing
- Well tested limit switches and HALL effect feedback device
- Electronic overload protection prevents damaging of components
- Lowering of the maximum actuator speed is possible
- Featuring Soft-start / Soft-stop which reduces mechanical stress
- Programmable target positions
- One scalable solution for all different sizes of installations going from single-trackers to a multi-tracker string and to multi-string PV parks with the most complex topology architectures
- Less cable length due to BUS topology
- Less number of wires and I/O’s due to BUS system
- Reduced installation time due to less cabling and programming
- Ease of commissioning through BUS system
- Less installed power supplies due to sequential actuator movement
- Easy integration with various SCADA systems through its BUS interface
- Integrated “diagnostics” to do preventive maintenance (e.g. current consumption, number of cycles, max. current etc.)
- Remote monitoring of the installation by use of an Ethernet-BUS gateway
- Featuring low power mode
- Maintenance-free solution
- Accurate positioning of your solar panels or mirrors
- Configuration software tool is available, for setting up the actuator.
For connection diagrams etc. - please see the installation guide.
The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfill orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.