

Electrical and mechanical characteristics	
Power supply	Lithium battery CR2450, 3 V
Battery life	3 years
Display	5 digit LCD display, 8 mm high with special character support
Reading scale	-19999; 99999
Number of decimal places	Programmable (see operating instruction)
Unit of measure	mm, inch or degrees (programmable)
Max. revolution speed	300 / 600 / 1000 rpm (programmable, standard 600 rpm)
Precision	10,000 impulses / revolution
Working temperature	32 °F - 122 °F (0 °C - 50 °C)
Humidity	Max. 95 % at 77 °F (25 °C) (without condensation)
Interference protection	Acc. to guideline 2014/53/EU (RED)

Configurable display options

One advantage of electronic position determination lies in the wide range of display options on the position indicator.

The following settings can be configured with the 4 function buttons:

- Selecting incremental or absolute measurement mode
- Changing the unit of dimension (mm, inch or degree)
- Resetting the counter or setting an offset value
- Changing the display value after one turn
- Changing the resolution, i.e. the number of displayed decimal places
- Changing the direction of rotation or counting
- Changing the display orientation (based on the installation orientation)
- Setting the maximum speed of rotation

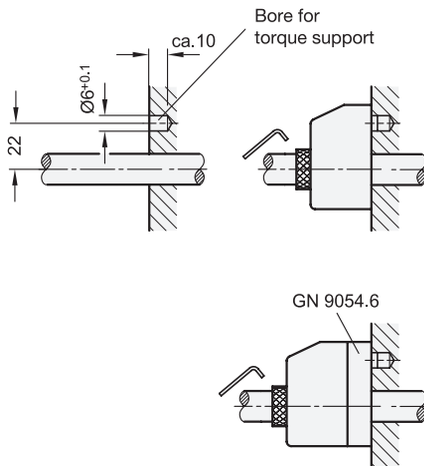
The installed lithium battery has a life of over 3 years. Time to replace the battery is indicated by a symbol on the display. Battery replacement is easy - simply remove the front cover.

Other important information and instructions can be found in the operating instruction for EN 9154 digital position indicators. This is included with every position indicator and can be downloaded from www.jwwinco.com in the "Service" section.



Installation instructions

Regarding the mounting options and external architecture, electronic position indicators EN 9154 with data transmission via radio frequency are very similar to mechanical position indicators EN 954 → *page XYZ* and can normally be substituted for the latter (see also „Explanations about position indicators“ → *page XYZ*).



Before installation of the position indicator, a bore hole for the torque limiting contact point is to be drilled, as shown in the in the adjacent drawing.

With the EN 952.1 mounting adaptors, the hollow shaft (with bore 14 mm H7) of the position indicator can be adapted to fit the spindle.

If a reduction in the diameter of the hollow shaft is to be made at the same time as mounting a control knob, GN 957 control knobs are available which combine both functions in a single component (no adaptor bushings required).

The position indicator is mounted with the torque limiting contact point inserted in the bore hole, to stabilize the housing in place. The hollow shaft is mounted to the spindle and secured with the set screw.

With GN 9054.6 clamping plates, spindles can be clamped and secured after adjusting.

Security information

The position indicators and control communicate using a proprietary ELESAs protocol. The control unit can only process the target and current position value of the position indicators and send these to the machine control. The machine control therefore cannot be accessed directly over the wireless network of the control unit. The radio communication is therefore protected against system alterations or third-party access.

Disruptions or interference from other typical wireless networks, such as WiFi, Bluetooth, etc. do not impair the functioning of the system, but they may lengthen the response time of the position indicators to the control unit.

Avoid placing the control unit immediately next to high-powered components, such as motors, converters, etc. If this is not possible, a safe distance of at least 200 mm should be ensured.