

## ELUR-65

Enlargement of Wörner's range of electric stoppers:  
Compact innovation for your roller conveyor system



**The new ELUR-65 is an extremely compact stopper solution for your roller conveyor, even with a very small roller pitch.**

**The new electric stopper for roller conveyor systems is our first roller conveyor stopper with electric lowering system! Thus, the ELUR-65 adds another innovative product to the successfully implemented family of electric stoppers.**

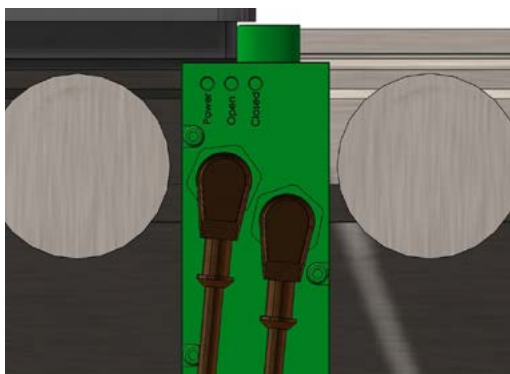


The new electric stopper for roller conveyor systems from Wörner offers an extremely compact design. Due to the small width of just 40 mm, the device is even suitable for integration in narrow installation spaces between two rollers.

As with all our other electric stoppers, you save time and money by eliminating the pneumatic system and expensive operating costs due to the electromechanical drive. The low noise level of the ELUR-65 ensures silence in the production environment.

The ELUR-65 is equipped with the proven lowering system that is also used in many other Wörner electric stoppers.

With 24V supply voltage and a current consumption of <math>< 2A</math> it can be connected directly to digital I/O modules without an additional power supply.



Sensors for detecting the „open” and „closed” positions are already integrated in the device. These sensor signals can be read out directly via the sensor connector. The stopper is, on the other hand, fully functional without this connection