

New compact cylinder NZ with T-slot magnetic switch - a compact coordinated set

The new T-slot RST / EST magnetic switch from HOERBIGER-ORIGA is an attractively designed electrical signal switch with minimum dimensions for cylinders with T-slot profile.

It can be inserted into the T-slot from above and sits flush in the slot, thus not requiring any additional space. The signal switch is available in diverse variants as a RST reed switch or an EST electronic switch, optionally with NO or NC contact function, as well as in various cable and connector designs. The standard version of the T-slot magnetic switch comes with an M8 plug with snap-in or screw-in lock. An adaptor for a dovetailed slot is also supplied as standard. In addition, the appropriate fastening elements for round cylinders are available. This means that the T-slot RST / EST magnetic switch can be used with almost any pneumatic and electrical HOERBIGER-ORIGA cylinder. The new T-slot magnetic switch can be easily fitted using standard tools. It features an optically appealing LED display as standard.

The RST / EST signal switch is the perfect addition for the new NZ compact cylinder, which is now also available with T-slot from HOERBIGER-ORIGA. The NZ series is a standardised compact cylinder in accordance with ISO 21287 soon to be launched.

The NZ compact cylinder is available in diameters of 12, 16, 20 and 25 mm. The complete range includes strokes from 5 - 200mm; standard strokes up to 50mm can be supplied without delay, and freely selectable intermediate strokes are available upon request. Additional diameters of 32 - 100mm will soon be available.