

variables/V-color

# Magnetic Tool | E Series | ELAY30X5 Smart Tool



**magswitch**

HW: ELAY30X5\_##

SW: ELAY30X5\_##

P/N: 81401338

Baud Rate: 250kBd

24V+/-5% DC 2.5A

Node ID:

Patent Pending



## Feature

### ELAY30X5 Smart Tool

<b>Weight</b>	5.70 kg
<b>Max Breakaway <sup>1</sup></b>	223.00 kg
<b>Working Load <sup>2</sup></b>	55.75 kg
<b>Optimal material thickness</b>	0.40 mm
<b>Max shear</b>	44.60 kg
<b>Overall Height</b>	169.63 mm
<b>Magnetic pole footprint</b>	186.2x41 mm

<sup>1</sup> Safety factor 2:1

<sup>2</sup> Safety factor 4:1

**Notice :** The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

## Electrical actuation, variable field output, integrated sensors

Finally, the electrical control of magnets integrated into the brand-new E series. It combines Magswitch's patented magnetic technology and SMART features with electrical switching. This provides a new functionality of Variable Field Output (VFO), allowing for de-stacking of thin parts or optimizing performance for your target piece. Once the part is clear of adjacent parts, the tool can be fully switched for maximum performance.



## Advantages

- Electrical actuation of PERMANENT magnets
- Fail safe when actuated at 100%
- Destack, bin pick target parts with different thickness or sizes with one single tool
- Control via CANOpen and power supply through a single M12 connector



## Benefits

- Limited maintenance costs
- Limited peripheral equipment costs
- Very low power consumption
- Reduced cycle time
- Controlled integration costs



**expertise in connectivity**