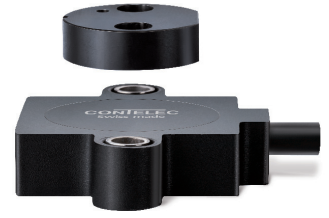


# 提夫自控技术（上海）有限公司



|                                                         |                 |                  |
|---------------------------------------------------------|-----------------|------------------|
| <b>Sensor principle</b>                                 |                 | <b>MH-X2</b>     |
| <b>Electrical data</b>                                  |                 |                  |
| Measuring range                                         | °               | 0 ... 360        |
| Indep. linearity (without misalignment)                 | %               | ±0.5             |
| Indep. linearity (without allowed misalignment @ 360°)  | %               | ±1               |
| Max. hysteresis                                         | °               | 0.5              |
| Resolution                                              | bit             | 12               |
| Max. repeatability                                      | °               | 0.35             |
| Max. temperaturecoefficient of the output signal        | ppm/°K          | 5                |
| Power supply voltage                                    | VDC             | 5 (±10%)         |
| Reverse polarity protection of power supply             |                 | no               |
| Redundancy feasible                                     |                 | no               |
| <b>Output driver TTL</b>                                |                 |                  |
| MTTFd / MTBF                                            | years           | 715 / 715        |
| Current consumption without load (typ.)                 | mA              | 18               |
| Recomended ohmic load at output                         | kOhm            | 1                |
| Max. capacitive load at output                          | nF              | -                |
| Electrical connection                                   |                 | Cable 4pole      |
| Cross section of single wires                           | mm <sup>2</sup> | 0.35 (AWG22)     |
| <b>Output driver Differential RS-485</b>                |                 |                  |
| MTTFd / MTBF                                            | years           | 654 / 654        |
| Current consumption without load (typ.)                 | mA              | 58               |
| Recomended ohmic load at output                         | kOhm            | 0.12             |
| Max. capacitive load at output                          | nF              | -                |
| Electrical connection                                   |                 | Cable 6pole      |
| Cross section of single wires                           | mm <sup>2</sup> | 0.25 (AWG24)     |
| <b>Mechanical data</b>                                  |                 |                  |
| Mechanical angle                                        | °               | 360 (continuous) |
| Protection class                                        |                 | IP68             |
| Min. life                                               | movements       | no limitation    |
| Operating & storage temperature                         | °C              | -40 ... +85      |
| IEC 68-2-6 Vibration (Amax = 0.75mm, f = 5 ... 2000 Hz) | g               | 50               |
| IEC 68-2-27 Shock                                       | g               | 200              |
| <b>Standards</b>                                        |                 |                  |
| EN 55022 class B, Emission radiated (30... 230 MHz)     | dB(µV/m)        | max. 30          |
| EN 55022 class B, Emission radiated (230...1000MHz)     | dB(µV/m)        | max. 37          |
| EN 61000-4-2, ESD (contact discharge / air discharge)   | kV              | ±4 / ±8          |
| EN 61000-4-3, Immission HF radiated (80... 1000 MHz)    | V/m             | 30               |
| EN 61000-4-4, Burst (on all lines)                      | kV              | ±1               |
| EN 61000-4-5, Surge (lines to ground)                   | kV              | ±1               |
| EN 61000-4-6, Immission HF conducted (0.15...80MHz)     | Vemk            | 10               |
| EN 61000-4-8, Immission magnetic field (50Hz)           | A/m             | 300              |
| IEC 60393-1 Insulation resistance (500VDC, 1bar, 2s)    | GOhm            | 20               |
| IEC 60393-1 Dielectric strength (VAC, 50Hz, 1min, 1bar) | kV              | 1                |

## Vert-X 31E - 5V / SSI

### Applications

- Concrete pump
- E-Motor feedback system
- Fork lift

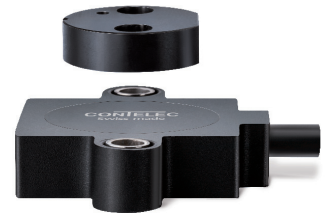
### Features

- High protection class IP68
- Compact dimensions
- Very fast, non-contacting measuring method
- Very long life
- Applications under adverse ambient conditions possible (humidity, dampness, dust, vibrations etc.)
- Low temperaturecoefficient of the output signal

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**Vert-X 31E - 5V / SSI**  
**Ordering code**

| 31E5 a 6 3 6 2 6 1 8 0 2                                                                                                                                                                                                                            |  |  |  |  |  |  |  |  |  |  |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|--|
| <div> <div> <b>Output characteristics / Output driver</b><br/> TTL Standard 1<br/> Differential RS-485 Optional 3 </div> <div> <b>Output signal</b><br/> SSI Standard 6 </div> <div> <b>Power supply voltage</b><br/> 5VDC Standard 2 </div> </div> |  |  |  |  |  |  |  |  |  |  |  |
| <div> <b>Electrical connection</b><br/> 6 Optional Cable 6pole<br/> 8 Standard Cable 4pole<br/> 9 Optional Special cable </div>                                                                                                                     |  |  |  |  |  |  |  |  |  |  |  |
| <div> <b>Length of cable</b><br/> 02 Standard 1.0m<br/> 06 Optional 3.0m<br/> 10 Optional 5.0m<br/> 99 Optional Special length </div>                                                                                                               |  |  |  |  |  |  |  |  |  |  |  |
| <div> <b>Electrical angle</b><br/> 36 Standard Electrical angle 360° </div>                                                                                                                                                                         |  |  |  |  |  |  |  |  |  |  |  |
| <div> <b>Sensor principle</b><br/> 6 MH-X2 </div>                                                                                                                                                                                                   |  |  |  |  |  |  |  |  |  |  |  |
| <div> <b>Mounting hole</b><br/> a Standard Through-hole ø 4.4mm<br/> b Optional Through-hole ø 4.4mm with counterbore ø 7.4mm </div>                                                                                                                |  |  |  |  |  |  |  |  |  |  |  |
| <b>Mechanical version</b><br>31E5 Standard Magnetic actuator type 5<br>31E6 Standard Magnetic actuator type 6<br>31E7 Optional Magnetic acutator type 7<br>31E9 Optional Special magnetic actuator                                                  |  |  |  |  |  |  |  |  |  |  |  |

**Options** (on request)

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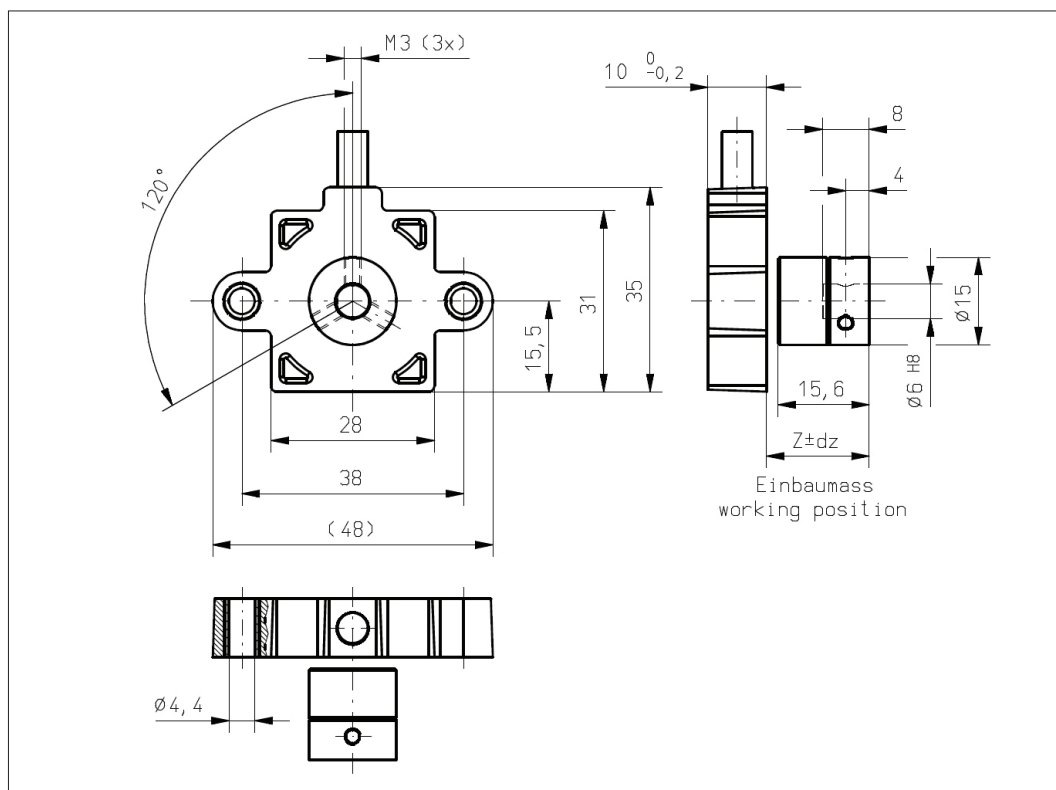
## Vert-X 31E5axxx xxx xxx

### Accessoires (incl.)

- None

**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



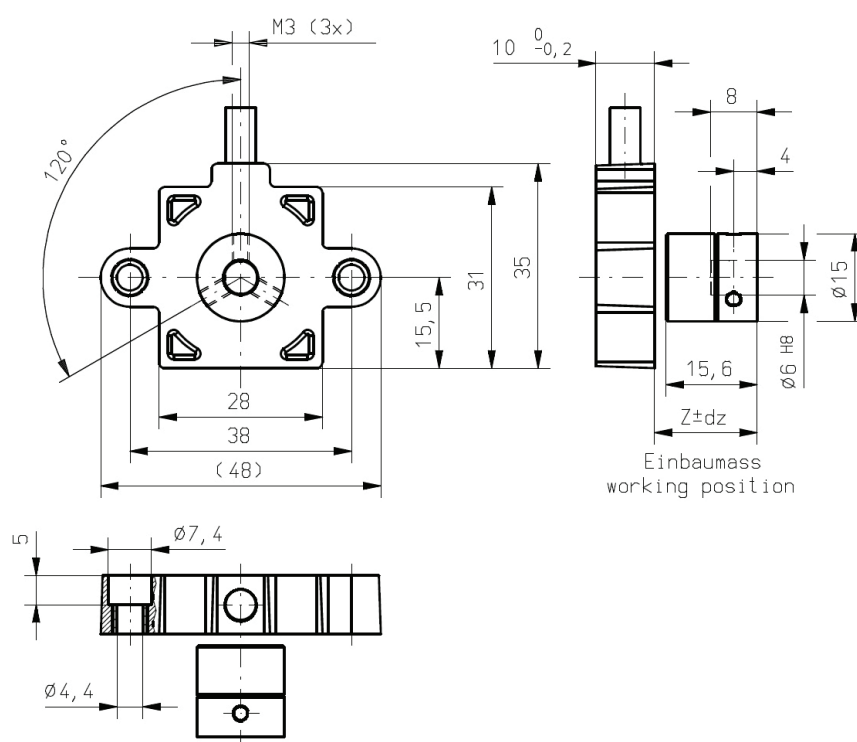
## Vert-X 31E5bxxx xxx xxx

### Accessoires (incl.)

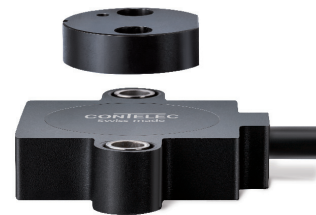
- None

**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



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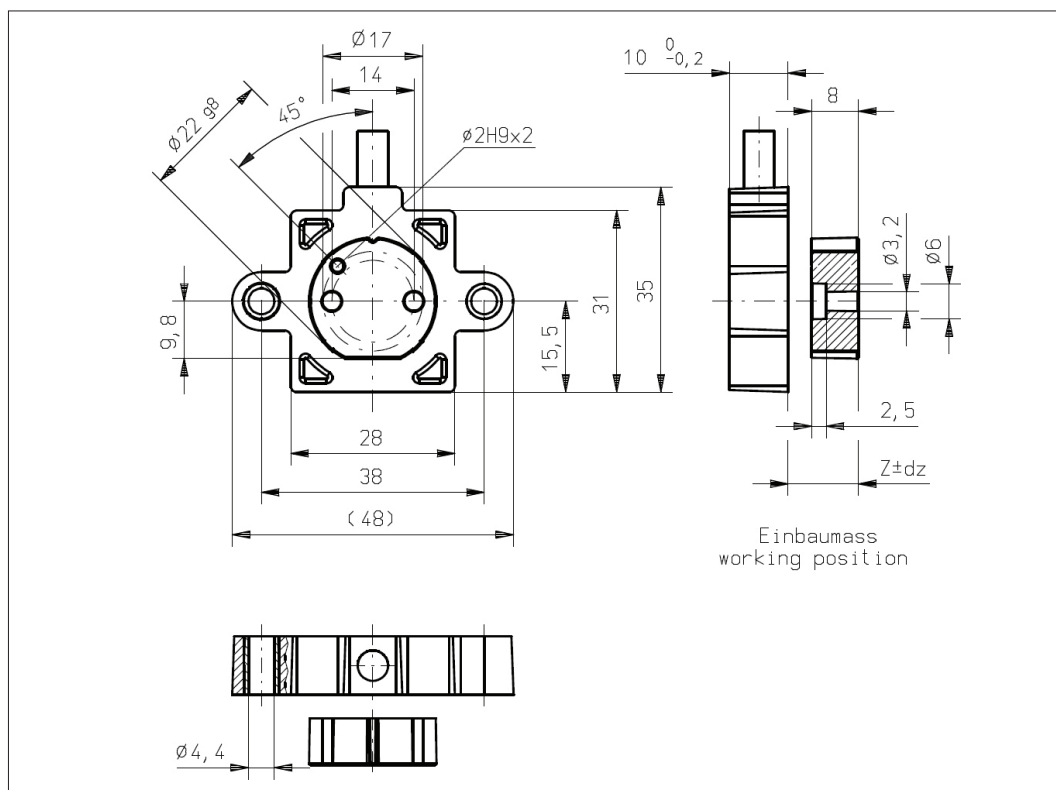
## Vert-X 31E6axxx xxx xxx

### Accessoires (incl.)

- None

**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



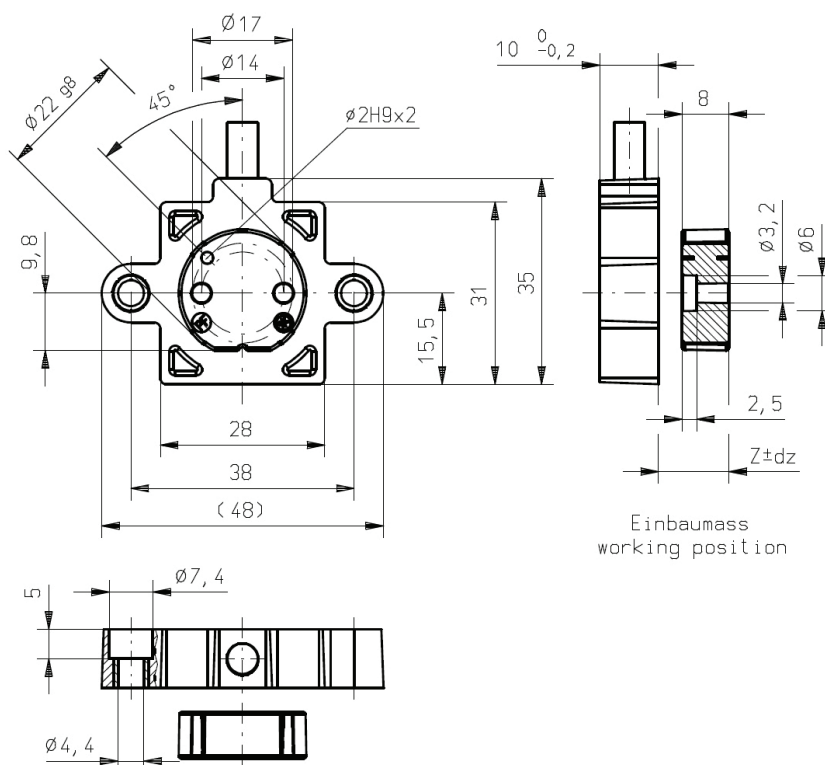
## Vert-X 31E6bxxx xxx xxx

### Accessoires (incl.)

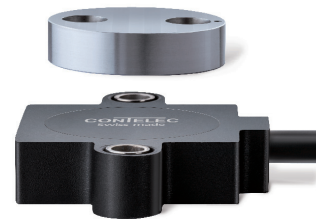
- None

**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



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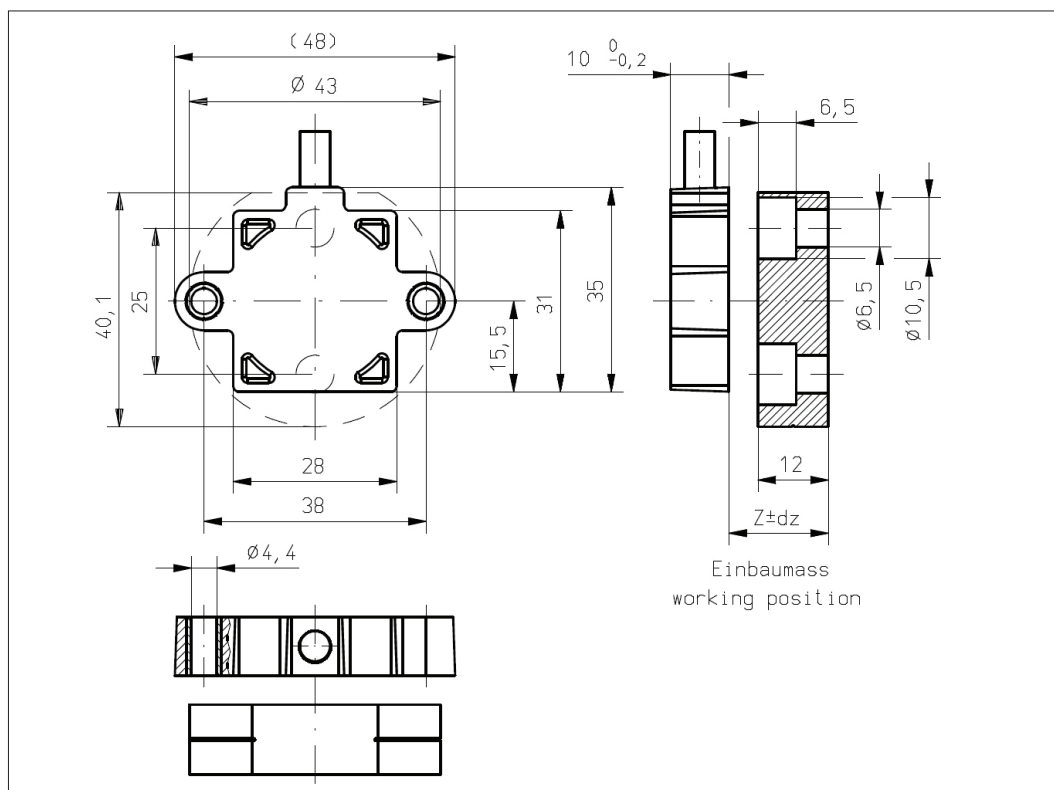
## Vert-X 31E7axxx xxx xxx

### Accessoires (incl.)

- None

**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



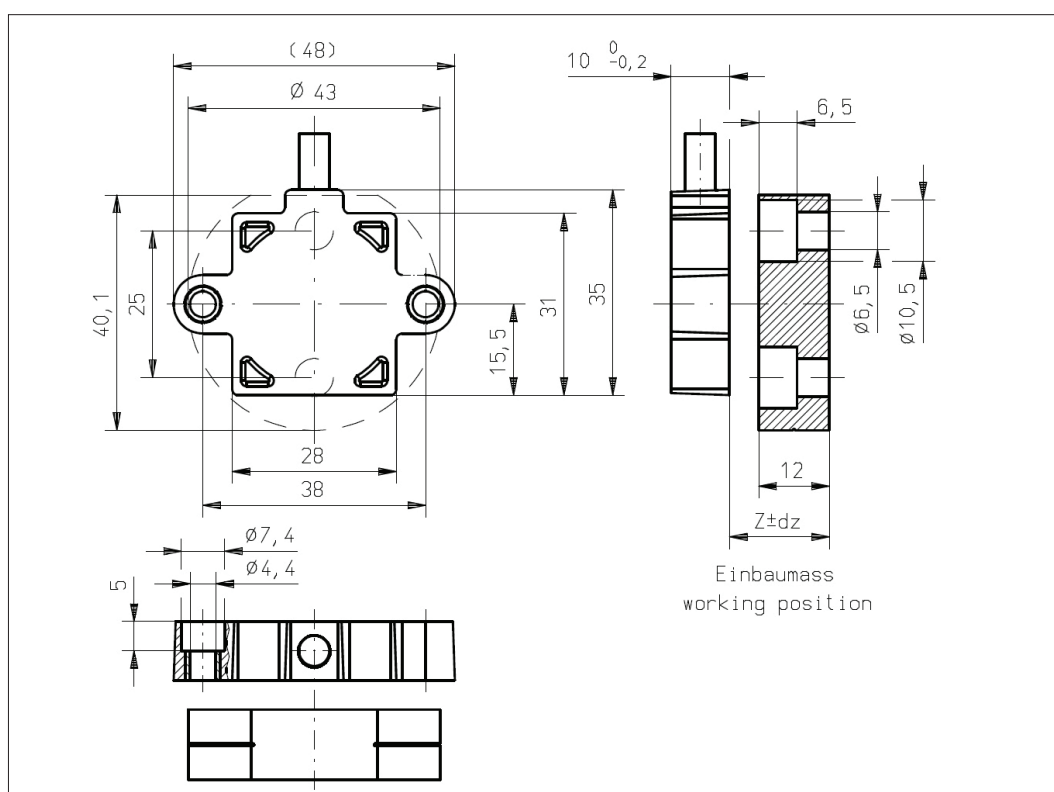
## Vert-X 31E7bxxx xxx xxx

### Accessoires (incl.)

- None

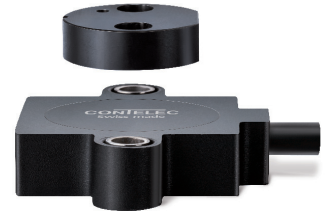
**Working position (Z) and max. permitted misalignment of the magnetic actuator**

see mounting information



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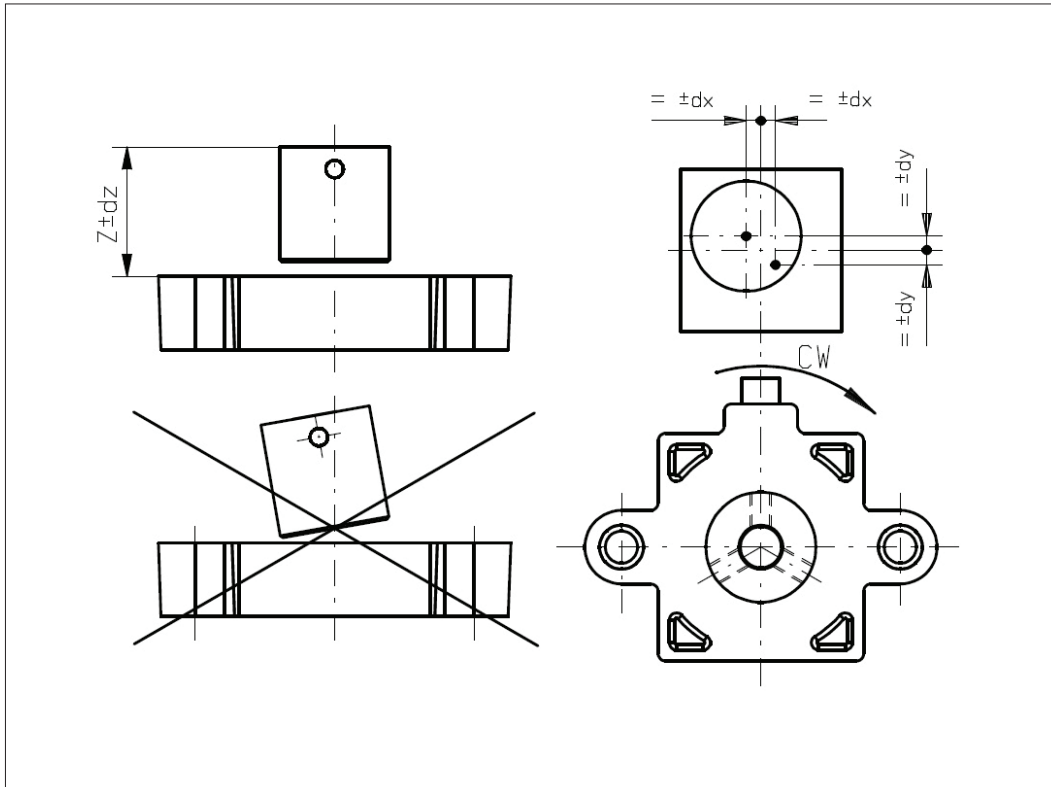
## Vert-X 31E5

### Mounting information

**Working position (Z)**  
MH-X2 16.10mm

### Max. permitted misalignment of the magnetic actuator

|    |         |
|----|---------|
| dx | ±0.50mm |
| dy | ±0.50mm |
| dz | ±0.30mm |



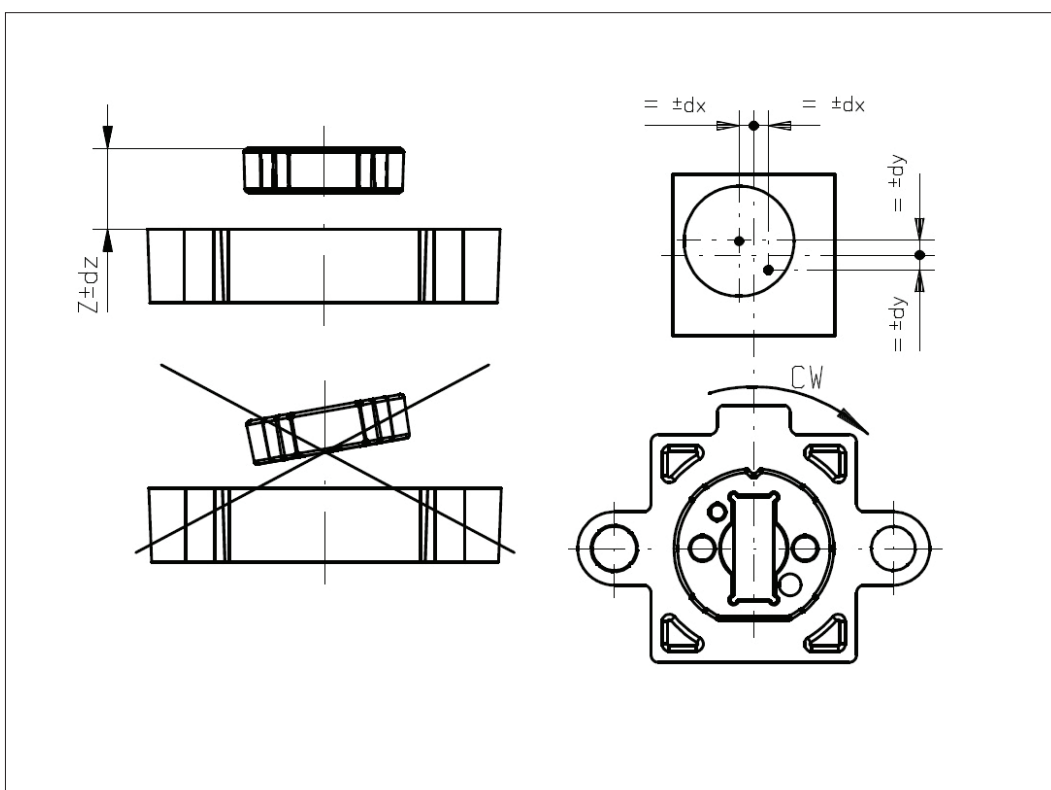
## Vert-X 31E6

### Mounting information

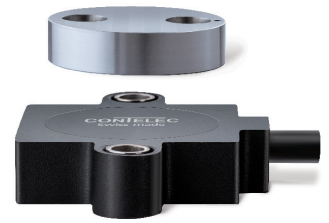
**Working position (Z)**  
MH-X2 8.70mm

### Max. permitted misalignment of the magnetic actuator

|    |         |
|----|---------|
| dx | ±0.50mm |
| dy | ±0.50mm |
| dz | ±0.50mm |



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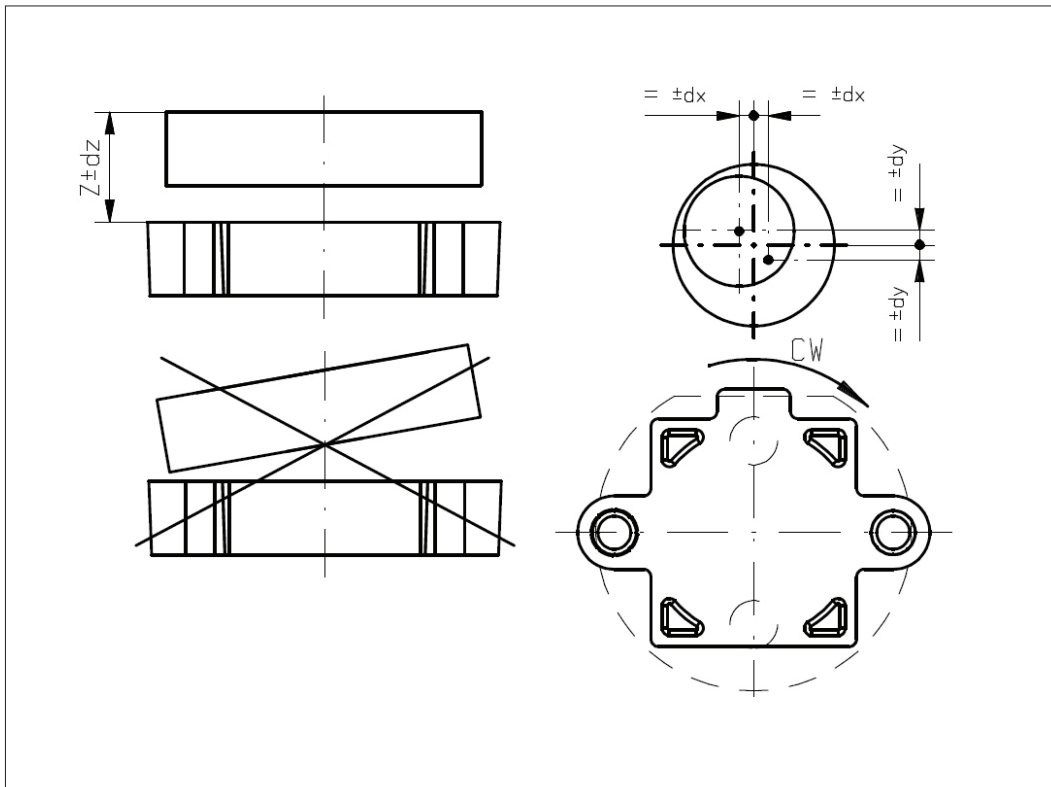
## Vert-X 31E7

### Mounting information

**Working position (Z)**  
MH-X2 13.00mm

### Max. permitted misalignment of the magnetic actuator

|    |         |
|----|---------|
| dx | ±1.00mm |
| dy | ±1.00mm |
| dz | ±0.80mm |



Errors and omissions excepted. Subject to change without notice. / State: 22.05.13