

Datasheet Electromagnet GTO-50-0.5000

Description

Electromagnet for sophisticated industrial applications, generation 2, maximized holding forces, holding when power on.

- high force-volume-relation
- minimized operational costs
- reduced operating temperature
- wire can be lead straight or sideways
- overdrive possible



Technical Characteristics

- nominal force:
- weight:
- rated power:
- counter plate:

RoHS:

- class of insul. mat.:
- protection class:
- B IP 65 (housing) yes

yes

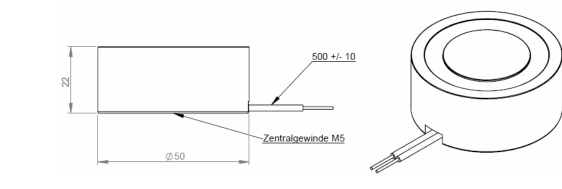
≥ 1000 N

ca. 330 g

5,4 Watt (100%, 20°C) ≥ 7 mm, series APR

ISO9001:

Drawing



6 / 12 / 24 VDC

optional

optional

optional

optional

Varieties / Modifications

- Rated voltages:
- Special coil voltages:
- connectors:
- design adaptions:
- increased level of corrosion:
- increased abrasion resistance: optional

Usage instructions

- Clean the contact surface before first use
- Avoid contact with corrosive substances and condensation
- Avoid overheating
- Avoid damages tot he contact surface
- Holding force requires full contact, no gap
- Ensrure correct disposal of that product. It should not disposed with other household wastes at the end of its working life.
 Please recycle it responsibly to promote the sustainable reuse of material resources.
 Follow the local regulations.

