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Contact Details

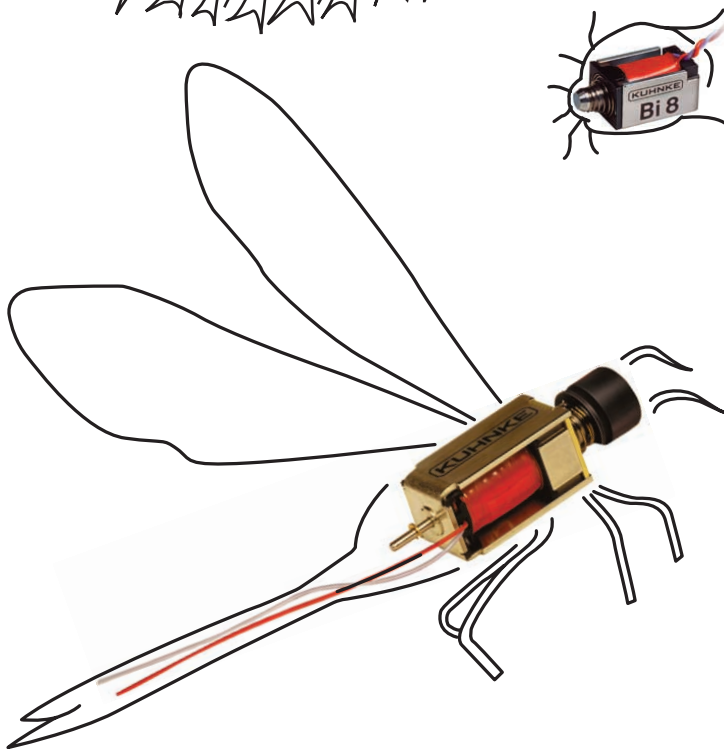
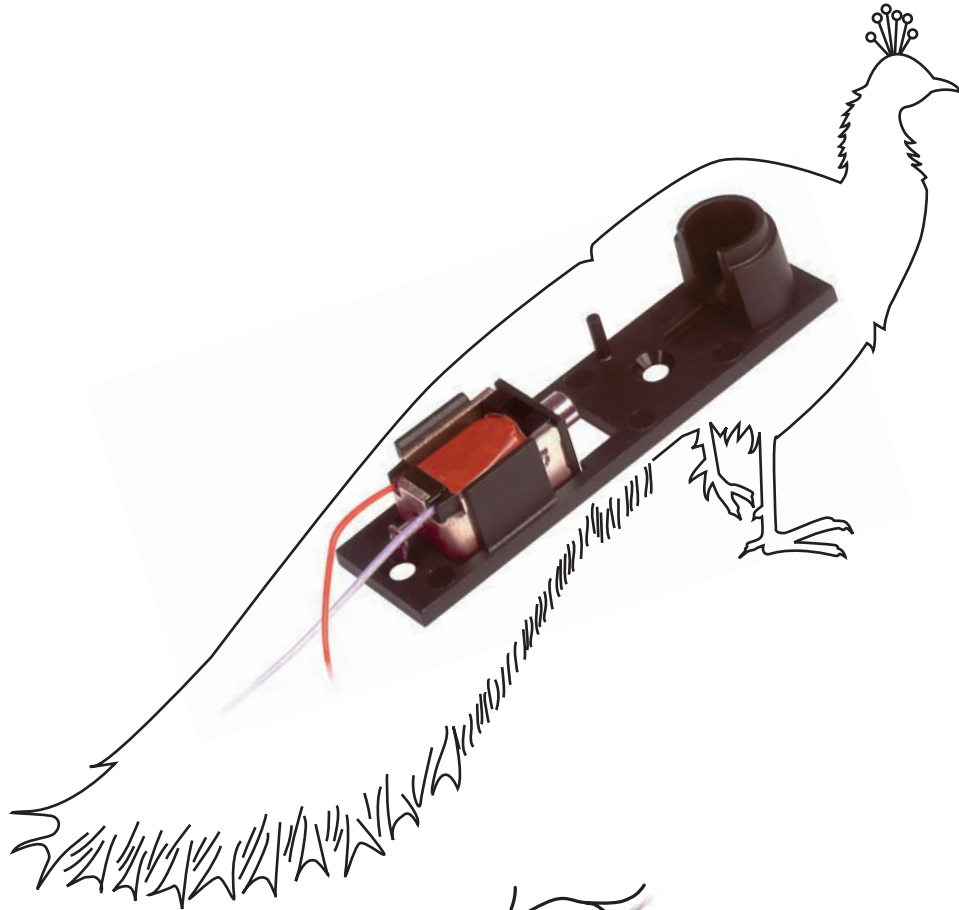
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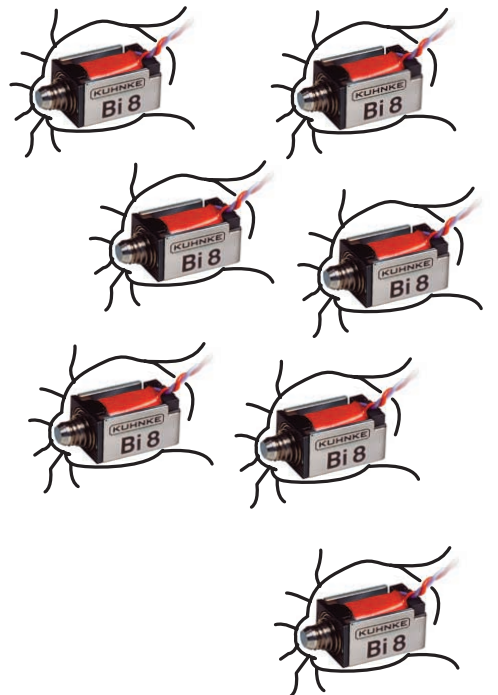
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Important Note

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Bistable Solenoids



Bistabiler Hubmagnet BI 8

Bistable Linear Solenoid BI 8

Stoßende und ziehende Ausführung

Thrust and pull type

| Bestellformel | BI | 8 | - F - | 24 V DC | 20 % ED | Order specifications |
|--|----|---|-------|---------|---------|---|
| Hubmagnet | BI | | | | | Linear solenoid |
| Bauart | | 8 | | | | Design type |
| Anschlußart | | | | | | Coil terminals |
| Litze (Standardlänge 10 cm) | | | F | | | Flying leads (10 cm standard length) |
| Lötpins (Rastermaß) | | | L | | | Soldering pins (grid dimensions) |
| Nennspannung (Standardspannung) ¹⁾ | | | | 24 | | Nominal voltage (standard voltage) ¹⁾ |
| Zulässige relative Einschaltdauer bei Luftkühlung (LK) | | | | | 20 % ED | Perm. duty cycle under air cooled conditions (LK) |

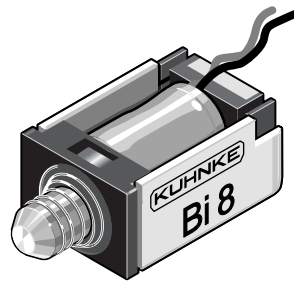
¹⁾ Die Magnete sind auf Anfrage bis 30 V DC lieferbar

¹⁾ Other voltages are available on request up to 30 V DC

Gewicht:
Magnet: ca. 6 g

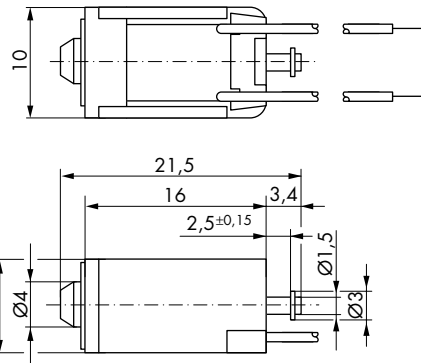
Anker: ca. 1,6 g
Standard:
Spannung: 24 V DC
Litze: 10 cm
Isolierstoffklasse: E (T_{grenz} = 120 °C)

Isolationsgruppe nach: VDE 0110 C 75
Prüfspannung: 500 V (eff)
Schutzart: IP 00



Weight:
Complete solenoid: appr. 6 g
Armature: appr. 1.6 g
Standard:
Voltage: 24 V DC
Flying leads: 10 cm
Insulation class: E (max. permissible temperature = 120 °C)

Insulation group according to: VDE 0110 C 75
Test voltage: 500 V (eff)
Protection: IP 00



Maße im angezogenem Zustand

→
Hubrichtung

Dimensions given with armature in fully home position

→
Direction of stroke

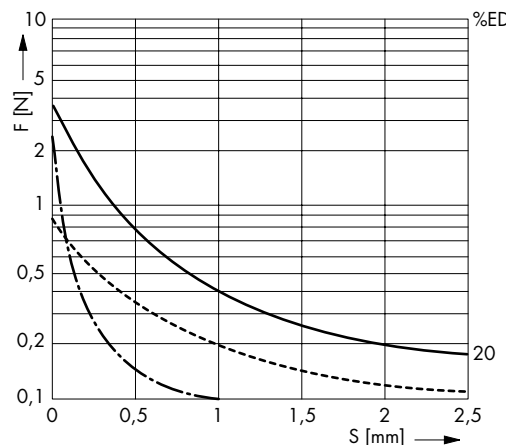
| Zul. rel. Einschaltdauer (ED) | % | 20 | % | Perm. duty cycle (ED) |
|-------------------------------|----|-----|----|-------------------------|
| Nennaufnahme P 20 | W | 5,6 | W | Nominal coil power P 20 |
| Anzugszeit (ED) | ms | 12 | ms | Actuation time (ED) |
| Abfallzeit | ms | 7 | ms | Drop-out time |

Kraft-Weg-Diagramm F = f (s)

— — — Federkraft
- . - . - Permanentkraft

Kraft bei waagerechter Bewegungsrichtung und bei 90 % Nennspannung und betriebswarmer Wicklung ohne Rückholfeder

Hub s = 0 entspricht dem angezogenen, bestromten Zustand



Force vs. Stroke diagramm F = f (s)

— — — spring force
- . - . - permanent force

Force measured when operating in horizontal position, at 90 % rated voltage and with winding at operating temperature without return spring

stroke s = 0 corresponds to armature in fully home position

Stoßende und ziehende Ausführung

Thrust and pull type

| Bestellformel | BI | 13 | - F - | 24 V DC | 25 % ED | Order specifications |
|--|----|----|-------|---------|---------|---|
| Hubmagnet | BI | | | | | Linear solenoid |
| Bauart | | 13 | | | | Design type |
| Anschlußart | | | | | | Coil terminals |
| Litze (Standardlänge 10 cm) | | | F | | | Flying leads (10 cm standard length) |
| Lötpins 0,63 (Rastermaß 8,9 mm) | | | L | | | Soldering pins 0.63 (grid dimensions 8.9 mm) |
| Nennspannung (Standardspannung) ¹⁾ | | | | 24 | | Nominal voltage (standard voltage) ¹⁾ |
| Zulässige relative Einschaltdauer bei Luftkühlung (LK) | | | | | 25 % ED | Perm. duty cycle under air cooled conditions (LK) |

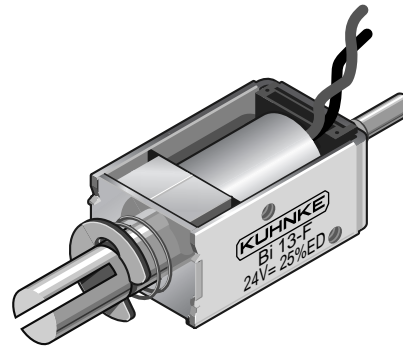
¹⁾ Die Magnete sind auf Anfrage bis 30 V DC lieferbar

¹⁾ Other voltages are available on request up to 30 V DC

Gewicht:
Magnet: ca. 23 g

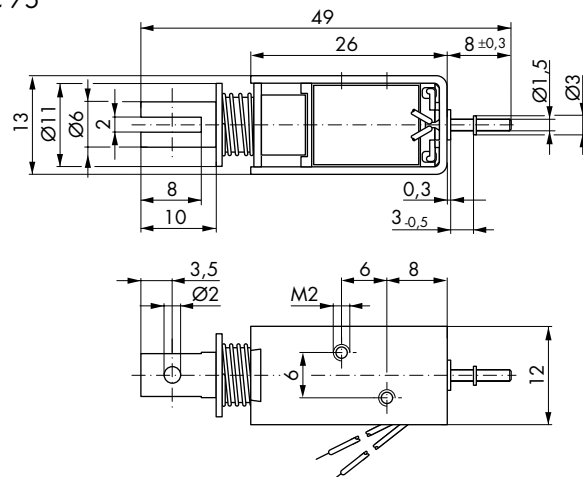
Anker: ca. 6 g
Standard:
Spannung: 24 V DC
Litze: 10 cm
Isolierstoffklasse: E ($T_{\text{grenz}} = 120\text{ °C}$)

Isolationsgruppe nach: VDE 0110 C 75
Prüfspannung: 500 V (eff)
Schutzart: IP 00



Weight:
Complete solenoid: appr. 23 g
Armature: appr. 6 g
Standard:
Voltage: 24 V DC
Flying leads: 10 cm
Insulation class: E (max. permissible temperature = 120 °C)

Insulation group according to: VDE 0110 C 75
Test voltage: 500 V (eff)
Protection: IP 00



Maße im angezogenem Zustand

→
Hubrichtung

Dimensions given with armature in fully home position

→
Direction of stroke

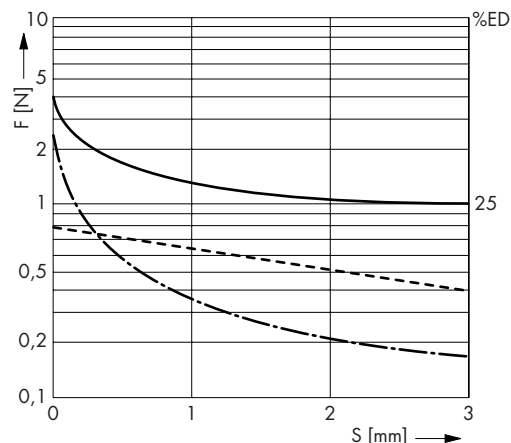
| Zul. rel. Einschaltdauer (ED) | % | 25 | % | Perm. duty cycle (ED) |
|-------------------------------|----|----|----|-------------------------|
| Nennaufnahme P 20 | W | 7 | W | Nominal coil power P 20 |
| Anzugszeit (ED) | ms | 14 | ms | Actuation time (ED) |
| Abfallzeit | ms | 12 | ms | Drop-out time |

Kraft-Weg-Diagramm $F = f(s)$

— — — Federkraft
- . - . - Permanentkraft

Kraft bei waagerechter Bewegungsrichtung und bei 90 % Nennspannung und betriebswarmer Wicklung ohne Rückholfeder

Hub $s = 0$ entspricht dem angezogenen, bestromten Zustand



Force vs. Stroke diagramm $F = f(s)$

— — — spring force
- . - . - permanent force

Force measured when operating in horizontal position, at 90 % rated voltage and with winding at operating temperature without return spring

stroke $s = 0$ corresponds to armature in fully home position

Stoßende und ziehende Ausführung

Thrust and pull type

| Bestellformel | BI | 17 | - F - | 24 V DC | 25 % ED | Order specifications |
|--|----|----|-------|---------|---------|---|
| Hubmagnet | BI | | | | | Linear solenoid |
| Bauart | | 17 | | | | Design type |
| Anschlußart | | | | | | Coil terminals |
| Litze (Standardlänge 10 cm) | | | F | | | Flying leads (10 cm standard length) |
| Nennspannung (Standardspannung) ¹⁾ | | | | 24 | | Nominal voltage (standard voltage) ¹⁾ |
| Zulässige relative Einschaltdauer bei Luftkühlung (LK) | | | | | 25 % ED | Perm. duty cycle under air cooled conditions (LK) |

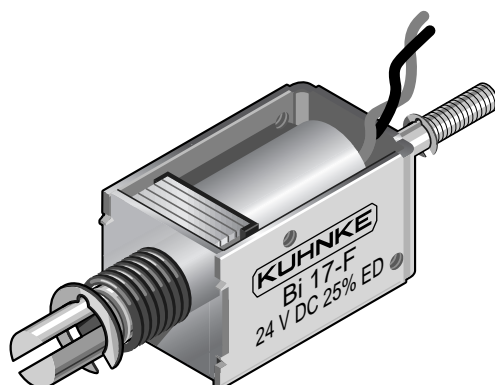
¹⁾ Die Magnete sind auf Anfrage bis 60 V DC lieferbar

¹⁾ Other voltages are available on request up to 60 V DC

Gewicht:
Magnet: ca. 46 g

Anker: ca. 12 g
Standard:
Spannung: 24 V DC
Litze: 10 cm
Isolierstoffklasse: E (T_{grenz} = 120 °C)

Isolationsgruppe nach: VDE 0110 C 75
Prüfspannung: 800 V (eff)
Schutzart: IP 00



Weight:
Complete solenoid: appr. 46 g
Armature: appr. 12 g
Standard:
Voltage: 24 V DC
Flying leads: 10 cm
Insulation class: E (max. permissible temperature = 120 °C)

Insulation group according to: VDE 0110 C 75
Test voltage: 800 V (eff)
Protection: IP 00

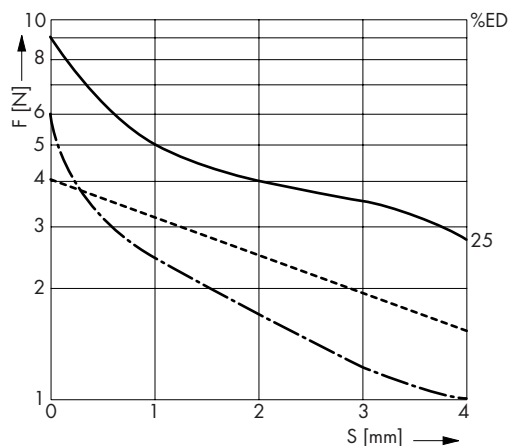
| Zul. rel. Einschaltdauer (ED) | % | 25 | % | Perm. duty cycle (ED) |
|-------------------------------|----|-----|----|-------------------------|
| Nennaufnahme P 20 | W | 9,5 | W | Nominal coil power P 20 |
| Anzugszeit (ED) | ms | 22 | ms | Actuation time (ED) |
| Abfallzeit | ms | 11 | ms | Drop-out time |

Kraft-Weg-Diagramm F = f (s)

— — — Federkraft
- . - . - Permanentkraft

Kraft bei waagerechter Bewegungsrichtung und bei 90 % Nennspannung und betriebswarmer Wicklung ohne Rückholfeder

Hub s = 0 entspricht dem angezogenen, bestromten Zustand



Force vs. Stroke diagramm F = f (s)

— — — spring force
- . - . - permanent force

Force measured when operating in horizontal position, at 90 % rated voltage and with winding at operating temperature without return spring

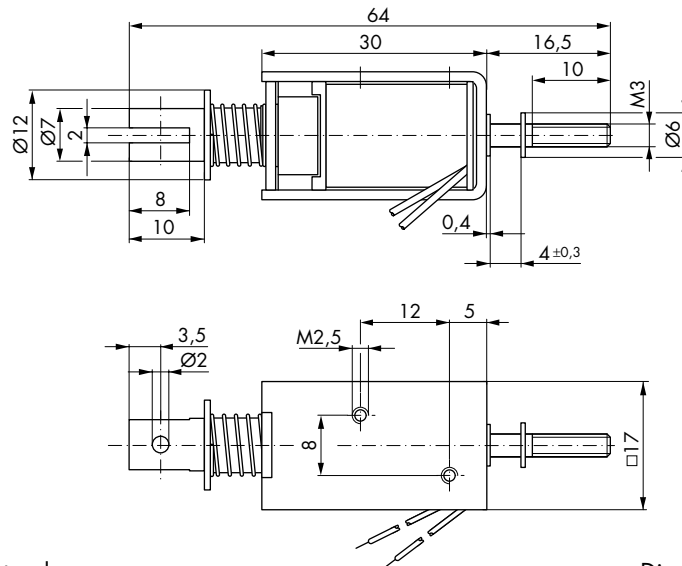
stroke s = 0 corresponds to armature in fully home position

Bistabiler Hubmagnet
BI 17

Bistable Linear Solenoid
BI 17

Stoßende und ziehende Ausführung

Thrust and pull type



Maße im angezogenem Zustand

→
Hubrichtung

Dimensions given with armature
in fully home position

→
Direction of stroke

