

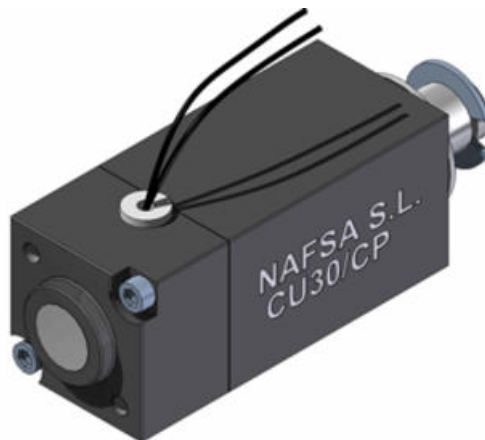


ELEKTROMAGNETICKÝ ZÁMOK CU30/CP

Séria CU30/CP

CU30/CP

- Zosilnený kolík
- Vinutie triedy E (120°C)
- Ideálne pre robotické aplikácie
- Sila vratnej pružiny do 28N
- K dispozícii špeciálne prevedenie



POPIS PRODUKTU

ŠPECIFIKÁCIA

Absorbed power @ 20°C, 100% duty	7,5 W
Absorbed power @ 20°C, 25% duty	29 W
Duty cycle	100 %
Insulation class	E (120°C)
Max. napätie AC	125 V
Max. napätie DC	205 V
Min. napätie AC	24 V
Min. napätie DC	3 V
Plunger weight	60 g
Return spring force	0,015 N
Spring return	Áno
Temperature rise	70 °C
Total weight	330 g
Trieda krytia	IP40
Zdvih	10 mm

Technical drawing of a solenoid showing dimensions and mounting options. The drawing includes a side view and two end views.

Side View Dimensions:

- Total length: 915
- Distance from mounting flange to center of coil: 700
- Coil length: 255
- Distance from coil center to mounting flange: 60
- Mounting flange diameter: $\varnothing 140$
- Coil diameter: $\varnothing 100$
- Mounting flange thickness: 10
- Coil thickness: 10
- Mounting flange mounting holes: $M 6 \pm 0.5$ useful depth

End View Dimensions (Left):

- Mounting flange diameter: $\varnothing 140$
- Coil diameter: $\varnothing 100$
- Mounting flange thickness: 10
- Coil thickness: 10
- Mounting flange mounting holes: $M 6 \pm 0.5$ useful depth

End View Dimensions (Right):

- Mounting flange diameter: $\varnothing 140$
- Coil diameter: $\varnothing 100$
- Mounting flange thickness: 10
- Coil thickness: 10
- Mounting flange mounting holes: $M 6 \pm 0.5$ useful depth

Mounting Options:

- With bracket: The solenoid is mounted on a bracket with a height of 50.
- Without bracket: The solenoid is mounted directly on a surface.

