

# • CUSTOMIZATION LOCKING BOLTS

The models described in the catalogue are standard and minimum manufacturing batches are not required. However, there is the possibility of customizing them to suit better customer's needs. See below some of the most common customizations.

If any modification is needed, please ask NAFSA about the possibility and the minimum manufacturing batch required.

### 1. ELECTRICAL CUSTOMIZATION

NAFSA's locking bolts are standard linear solenoid adapted to work standing radial forces. With this modification, the plunger works as bolt.

Therefore, all electrical customization that are made in the standard solenoid are also applicable in the locking bolts. For example one ER model which has been adapted to de used as locking bolt, can be modified with any electrical customization described in the ER serie. It will be the same for all other series.

Some of the most common customizations are free wheel diode, varistor, rectifier diodes, PWM electronic (pulse width modulation), thermal protection, etc... integration in the solenoid.

The PWM mounting is particularly interesting in this type of locking bolts since it allows working with more force, so this will allows to mount harder springs if necessary. This can be done keeping the 100% duty-cycle.

### 2. MECHANICAL CUSTOMIZATION:

#### 2.1) Bolts plunger lenght and shape:



a) Flat



b) Spherical

b)Microswicht



c) Conical

d) Slip at 30º

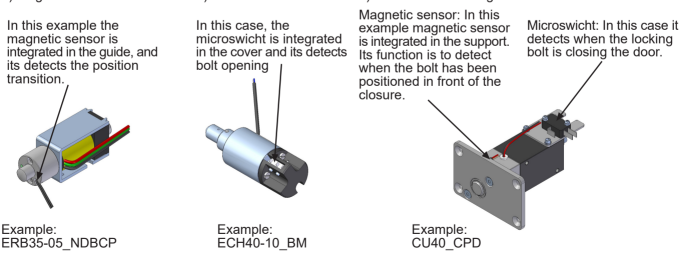


e) Slip at 45°

b) Combination of magnetic sensor and microswicht:

#### 2.2) Position detection system integration:

a) Magnetic sensor



NOTE: All this customizations cannot be applied to all models, ask NAFSA for each case.

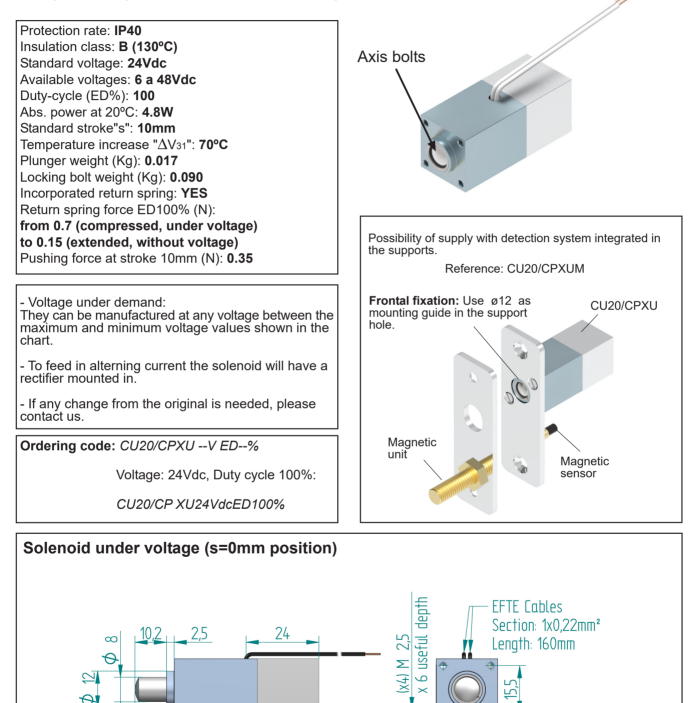


# • CU 20/CPXU TYPE

These locking bolts are simple effect linear solenoids, where the shaft has been reinforced to assure the performance in case of radial stress. This model assures the locking with voltage (active security).

It has got frontal fixing.

It design makes it good to be used as industrial locking bolt.



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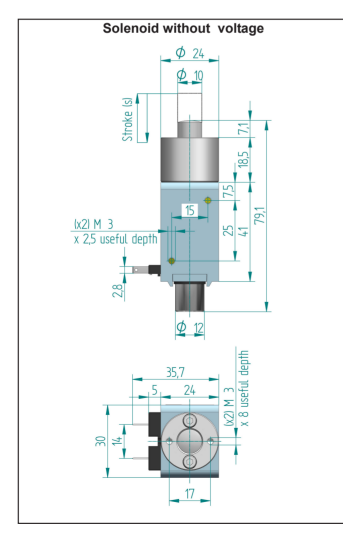
Stroke (s)

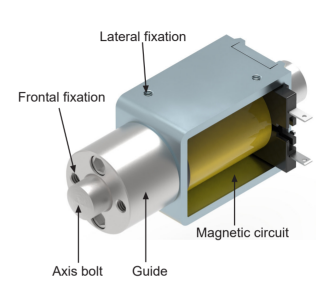


# • ER 30/CCR TYPE

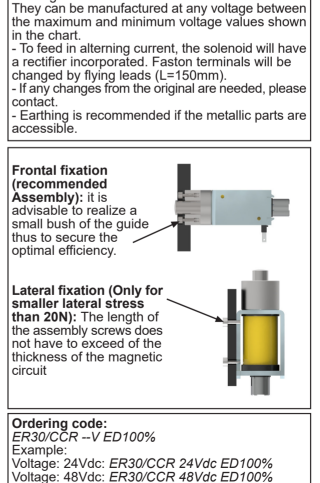
Derivative of ER series, and reinforced with a guide to guarantee the operation of the axis bolt before possible radial efforts. The closing takes place under voltage (active security). This indicated to work in automatism where an intense use is not required. It is possible to be fixed frontally or laterally.

Solenoid protection rate: IP00 Insulation class: B (130°C) Standard voltage: 24Vdc Duty cycle (ED%): 100 Absorbed power at 20°C: 8W Under demand voltage: Vdc (de 3V a 205V) Under demand voltage: Vac (de 24V a 230V) Standard stroke "s": 10mm Temperature rise " $\Delta V_{31}$ ": 70°C Plunger weight (Kg): 0.060 Locking bolt weight (Kg): 0.220 Return spring incorporated: YES Spring return force (N): from 1.6 to 0.6 Maximum radial effort with lateral fixation: 20N Maximum radial effort with frontal fixation fixing in the guide diameter: 1000N





- Voltage under demand:





Ordering code:

Example:

CU30/CP -- V ED100% or ER25%

24Vdc 100%ED: CU30/CP100 24Vdc ED100%

48Vdc 25%ED: CU30/CP25 48Vdc ED25%



These locking bolts are simple effect linear solenoids, where the shaft has been reinforced to assure the performance in case of radial stress. This model assures the locking with voltage (active security). It has got lateral and frontal fixing.

Its design makes it good to be used in robotics where an intensive work is required.

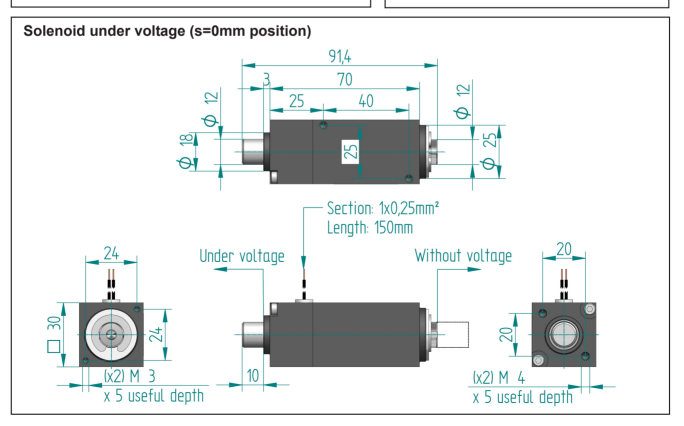
Solenoid protection rate: IP40 Insulation class: B (130°C) Standard voltage: 24Vdc Duty-cycle (ED%): 100 or 25 Absorbed power at 20°C: 7.5W (ED100%); 29W (ED25%) Under demand voltage: Vdc (from 3V to 205V) Standard stroke "s": 10mm Temperature rising "ΔV31": 70°C Plunger weight (Kg): 0.060 Locking bolt weight (Kg): 0.330 Return spring incorporated: YES Return force ED100%(N): from 1.5(comprissed spring, with voltage) to 1 (free, without voltage) Return force ED25%(N): from 2.8 (comprissed spring, with voltage) to 1.8 (free, without voltage) Maximum radial effort (N): 3000N



- Voltage under demand: They can be manufactured at any voltage between the maximum and minimum voltage values shown in the chart.

- To feed in alterning current the solenoid will have a rectifier mounted in.

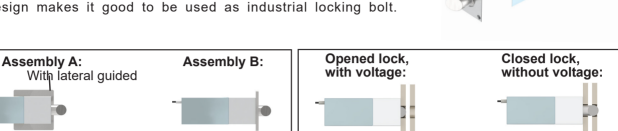
- If any change from the original is needed, please contact us.





# • CU 20/CP TYPE

These locking bolts are simple effect linear solenoids, where the shaft has been reinforced to assure the performance in case of radial stress. This model assures the locking without voltage (passive security). It has got frontal and rear fixing. The bolt has a slip with anti-rotation system. Its design makes it good to be used as industrial locking bolt.



Model: CU20CP100	Model	: CI	U20C	P100
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#### Model: CU20CP25

Protection rate: <b>IP40</b>	Protection rate: <b>IP40</b>
Insulation class: <b>B (130°C)</b>	Insulation class: <b>B (130°C)</b>
Standard voltage: <b>VDC (12V;24V;48V)</b>	Standard voltage: <b>VDC (12V;24V;48V)</b>
Duty cycle (ED%): <b>100%</b>	Duty cycle (ED%): <b>25%</b>
Absorbed power at 20°C: <b>4,2W</b>	Absorbed power at 20°C: <b>17W</b>
Standard stroke "s": <b>7mm</b>	Standard stroke "s": <b>7mm</b>
Temperature rising "∆V₃1": 70°C	Temperature rising " $\Delta V_{31}$ ": 70°C
Mobil plunger weight (Kg): 0.017	Mobil plunger weight (Kg): 0.017
Locking bolt weight (Kg): 0.107	Locking bolt weight (Kg): 0.107
Return spring incorporated: 1.1N (Opened lock, with	Return spring incorporated: 1.5N (Opened lock, with
voltage) to 0.2N (Closed lock, without voltage).	voltage) to 0.5N (Closed lock, without voltage).
Mimimum force at stroke 7mm with incorporated	Mimimum force at stroke 7mm with incorporated
spring (N): 0,3	spring (N): 1,75
Maximum radial stress (N): 2000N (Assembly A)	Maximum radial stress (N): 2000N (Assembly A)
Maximum radial stress (N): 750N (Assembly B)	Maximum radial stress (N): 750N (Assembly B)

- If any change from the original is needed, please contact us.

-The connector can be deleted or replaced.

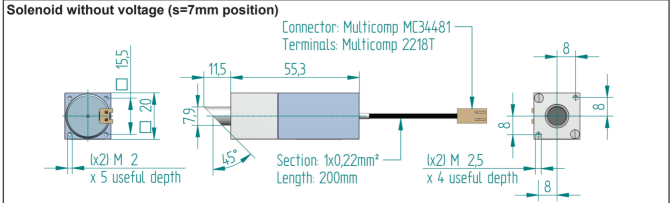
- To use the solenoid with the electric saver, see page 109 Electric saver.

#### Ordering code:

-CU20CP100 12VDC100%: Features: Vn (12VDC) ; ED (100%) ; Pn (4,2W) -CU20CP25 12VDC25%: Features: Vn (12VDC) ; ED (25%) ; Pn (17W) -CU20CP100 24VDC100%: Features: Vn (24VDC) ; ED (100%) ; Pn (4,2W) -CU20CP25 24VDC25%: Features: Vn (24VDC) ; ED (25%) ; Pn (17W) -CU20CP100 48VDC100%: Features: Vn (48VDC) ; ED (100%) ; Pn (4,2W) -CU20CP25 48VDC25%: Features: Vn (48VDC) ; ED (25%) ; Pn (17W)

#### Lay out:

Vn= Standard voltage ; ED= Duty-cycle ; Pn= Standard power

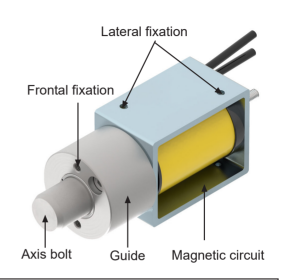




# • ERC 30/CP TYPE

Based on ERC series, it has been reinforced with a guide to guarantee the performance of the plunger as a bolt in case of radial forces. The locking takes place without voltage (passive security). It is indicated to work in automatismes where an intense use is required. It is possible to be fixed frontally or laterally.

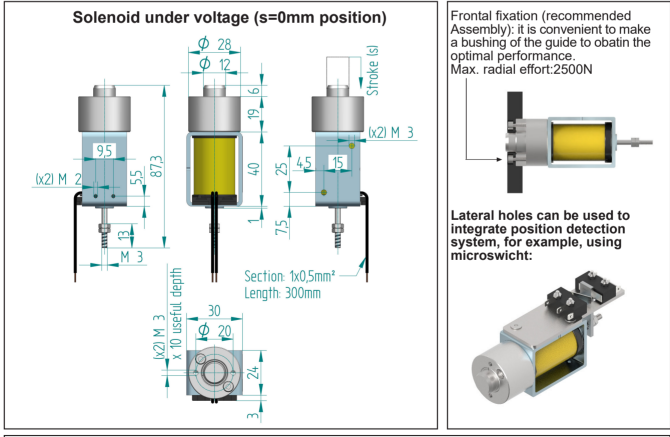
Protection rate: IP00 Insulation class: B (130°C) Standard voltage: 24Vdc Duty-cycle (ED%): 100% or 25% Abs. power at 20°C: 8W (100%ED), 30W (25%ED) Voltages under demand: Vdc (12,24,48,105,125,205) Voltages under demand: 230Vac Standard stroke "s": 8mm Temperature increase"  $\Delta V_{31}$ ": **70°C** Plunger weight (Kg): 0.038 Locking-bolt weight (Kg): 0.215 Spring return force: YES Return spring force ED100% (N): from 1.6 (compressed, under voltage) to 0.6 (extended, without voltage) Return spring force ED25% (N): from 6.7 (compressed, under voltage) to 3.1 (extended, without voltage)



- Voltage under demand: They can be manufactured at any voltage between the maximum and minimum voltage values shown in the chart.

- If any changes from the original are needed, please contact.

- Earthing is recommended if the metallic parts are accessible.



### Ordering code

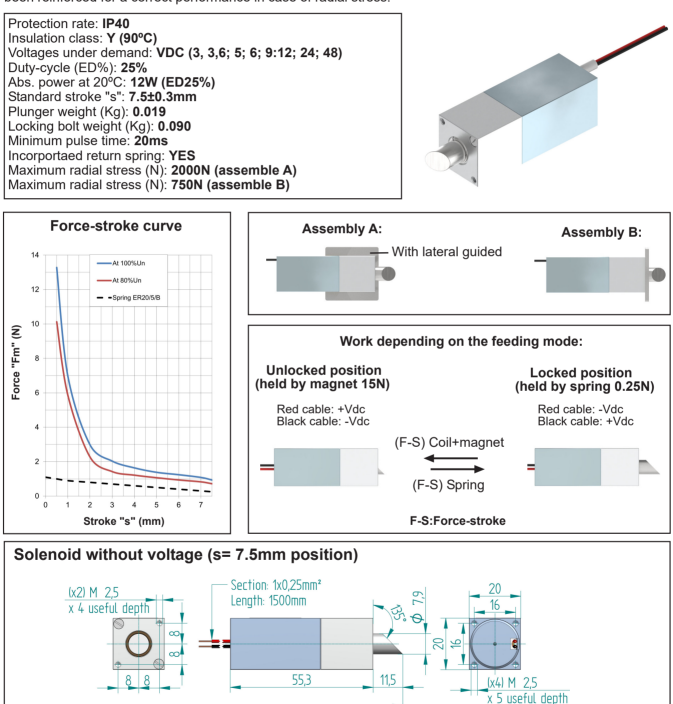
ERC30/CP --V ED100%: Example: Voltage: 24Vdc: ERC30/CP100 24Vdc ERC30/CP --V ED25%: Example: Voltage: 24Vdc: ERC30/CP25 24Vdc



# • CU 20/CPB TYPE

Based on CU20CP model, it is a bistable locking bolt where the movement from initial (unlocked) to final position (locked) is made by electromagnetic forces. The return to initial position takes place by an inverse polarizing pulse combined with external forces or by an incorporated spring.

The bistable solenoid has two working and mantained positions without voltage. One will be held by a permanent magnet system and the other one by a return spring or external forces. The bolt has a slip with anti-rotation system and frontal, rear and lateral fixations, and the guide has been reinforced for a correct performance in case of radial stress.



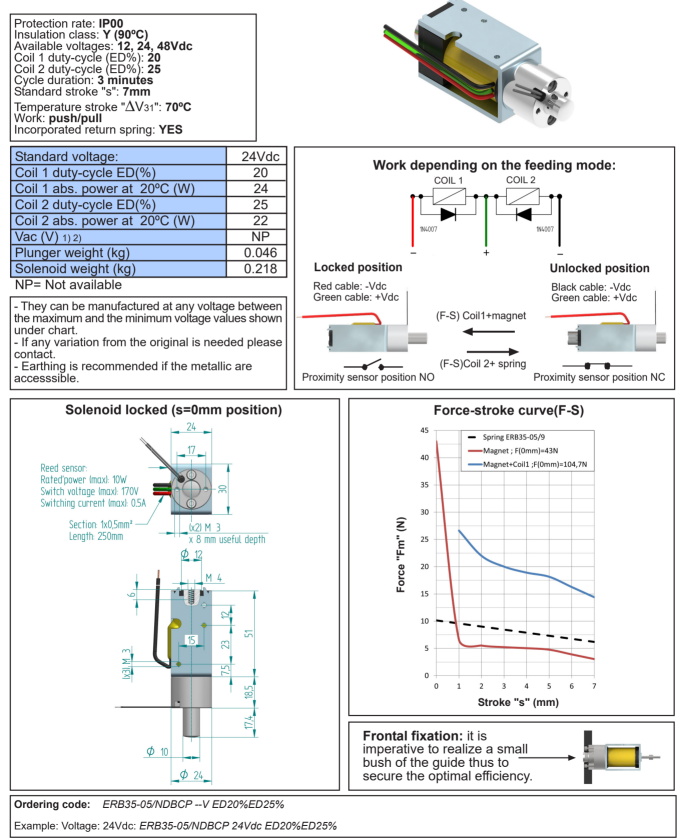
Stroke (s)

Ordering code: CU20/CPB--V ED25% Voltage: 24Vdc ED25%: CU20/CPB 24Vdc ED25% Voltage: 12Vdc ED25%: CU20/CPB 12Vdc ED25%



### ERB 35-05/NDBCP TYPE

This locking bolt is double coil bistable solenoid, where the stroke movement from initial (unlocked) to final position (locked) is made by electromagnetic forces when coil 1 is feeded. The return to initial positions takes place by an inverse polarizing pulse (when coil 2 is feeded) combined with an incorporated spring. It has proximity sensor integrated to detect locked position and free wheel diode to protect the coil against reverse polarity.



**ASSEMBLY**: the screw does not to have to exceed the wall of the magnetic circuit



### • C30 TYPE

Protection rate: IP00 Insulation class: B (130° C) Standard voltage: 24-48-125Vdc and 230Vac Power at 20°C: 8.5W Duty cycle: ED 100% Weight: 0.6Kg

### DESCRIPTION

This bolt is locked without voltage, the locking is made by an incorporated spring. With an electrical signal the bolt turns to unlocked.

The key has two positions, in the locked position the key cannot be removed. To remove it, it is necesary to unlock the bolt.

Microswitch number and its operation mode (normaly open, closed or combined) depends on the application required.

Applications: it is designed to protect properly from electrical accidents, it is assembled inside the front of the high, medium and low voltage electrical equipment and for all those applications where an electrical signal needs to be sent or turn off by a combined security activation (thumb switch/ key turn).

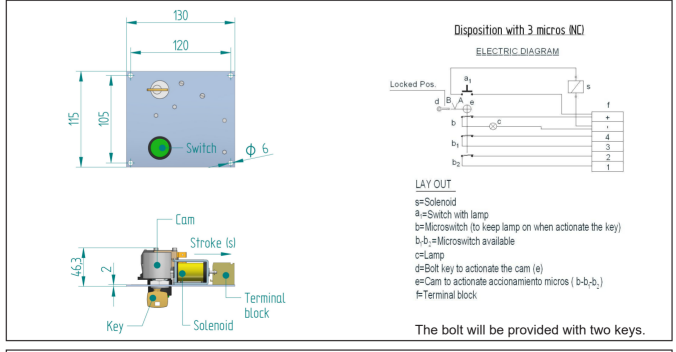
### **OPERATION MODE**

To operate any part of the line and for being sure that the electrical accident does not happen to people, the bolt must be unlocked.

Push the (a1) thumb switch, at the same time turn the key 90° to (A), in this position the microswitches (b1b2) are working and the line of actuation is cut, stop pushing the thumb switch and extract the key (d), this must be kept out of the electrical equipment, in the unlock position the lamp is switched off, it switches on when locking.

To lock introduce the key and turn 90° to (B).

\*Earthing is recommended if the metallic parts are accessible.



Ordering code: C30--V ED100%

Example: Voltage: 24Vdc: C30 24Vdc ED100%