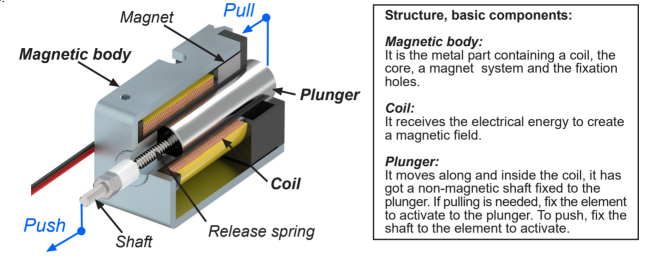




ERB serie electromagnets are bistable linear solenoids, where the stroke movement from initial (unlocked) to final position (locked) is made by electromagnetic forces, the return to initial position takes place by an inverse polarizing

pulse combined with external forces or by an incorporated spring. When it is off, the bistable solenoids has got two working and maintained positions. One will be held by a permanent magnet system and the other one by a return spring or external forces.

Its specifications makes this solenoid perfect to use when both unlocking and locking position are kept for a long time.

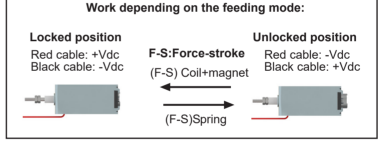


Datasheet rated values conditions (According to DIN VDE 0580):

The values of the magnetic force (Fm) depending on the stroke, are obtained in the following conditions:

Room temperature = 35°C

Coil stabilized at its working temperature. Rated voltage equal to 90% of the standard one. Solenoid working in horizontal position.



Effective force (Fh) is obtained from magnetic force (Fm), adding and substracting the plunger weight.

- When the solenoid pulls upwards:





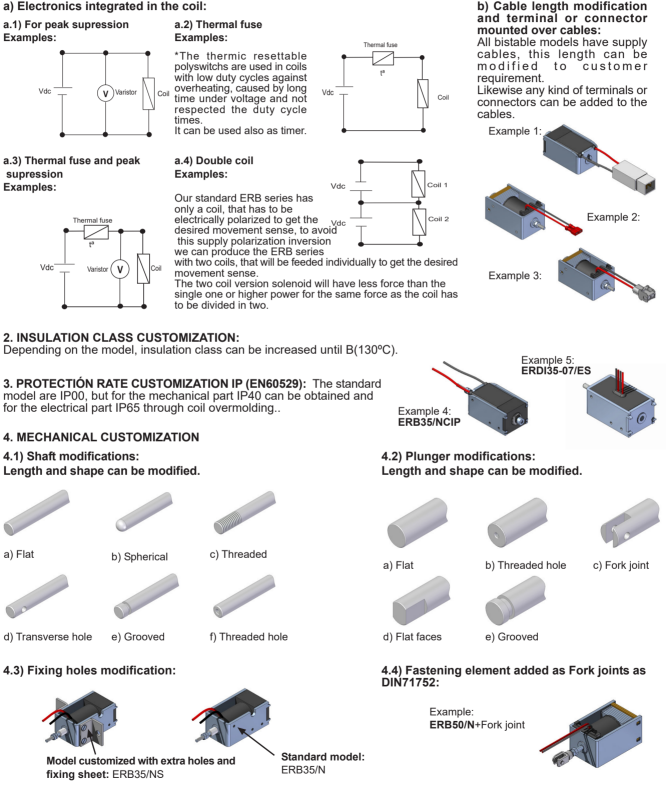
CUSTOMIZATION ERB SERIES

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

a) Electronics integrated in the coil:



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



• ERB 20-15-06/C TYPE

S

Solenoid locked (s=0mm position)

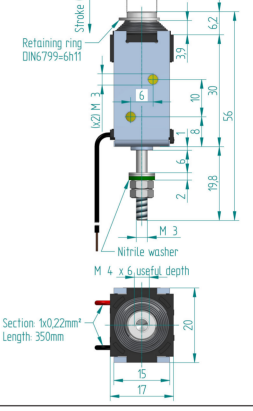


Protection rate: IP00 Insulation class: Y (90°C) Reference cycle: 3 minutes Standard stroke (s): 8 mm Temperature rise " Δ V₃₁": 70°C Working temperature: -10 to 45°C Work: Push / Pull

Release spring will be incorporated by defect
Standard spring force: Fs(s=0mm) = 2.7N

Fs(s=8mm) = 1.1N

(Un) Standard voltage (Vdc)	24
(ED) Duty-cycle ED(%)	20
(P20) Power at 20°C (W)	10
Available voltage (Vdc)	from 5 to 24
Available voltage (Vac)	NOT AVAILABLE
Max time under voltage(s)	30
Plunger weight (Kg)	0.011
Solenoid weight (Kg)	0.047



Force-stroke curve

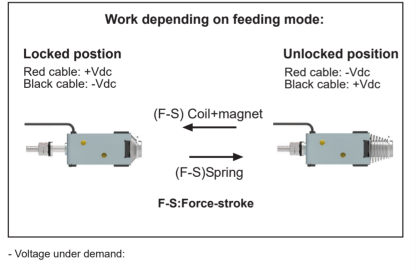
Spring ERB20-15/5C

Magnet ; F(0mm)=8N

Magnet+coil ;F(0mm)=15,6N

10

9

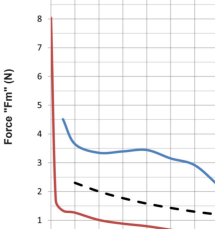


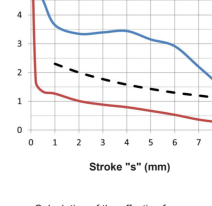
They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.

- If any customization from the original is needed, please ask us.

- Earthing is recommended if the metallic parts are accessible.

Ordering code: ERB20-15-06/C --V ED25% - Spring Voltage: 24Vdc; Duty cycle: ED25%; With spring: ERB20-15-06/C 24Vdc ED25% RS Voltage: 12Vdc; Duty cycle: ED25%; Without spring: ERB20-15-06/C 12Vdc ED25% RN





Calculation of the effective force: see pages 1 and 81

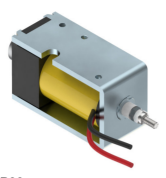
Spring yes: RS ; Spring no: RN

8



• ERB 35-05/NC TYPE

Solenoid locked (s=0mm position)

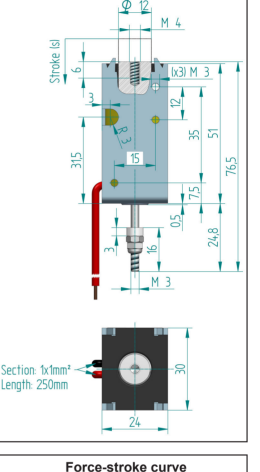


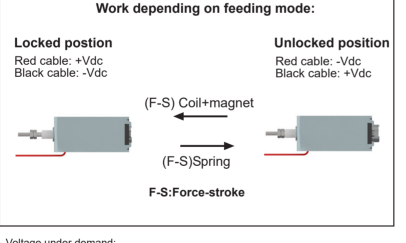
Protection rate: IP00 Insulation class: Y (90°C) Reference cycle: 3 minutes Standard stroke (s): 8 mm Temperature rise " Δ V₃₁": 70°C Working temperature: -10 to 45°C Work: Push / Pull

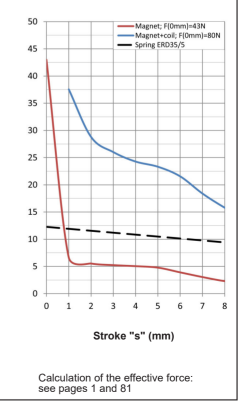
Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 12.3N Fs(s=mm) = 8.7N

(Un) Standard voltage (Vdc)	24
(ED) Duty-cycle ED(%)	20
(P20) Power at 20°C (W)	35
Available voltage (Vdc)	from 6 to 205
Available voltage (Vac)	NOT AVAILABLE
Max time under voltage(s)	30
Plunger weight (Kg)	0.040
Solenoid weight (Kg)	0.165







Force "Fm" (N)

- Voltage under demand:

They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.

- If any customization from the original is needed, please ask us.

- Earthing is recommended if the metallic parts are accessible.

Ordering code: ERB35-05/NC --V ED20% - Spring Voltage: 24Vdc; Duty cycle: ED25%; With spring: ERB35-05/NC 24Vdc ED20% RS Voltage: 12Vdc; Duty cycle: ED20%; Without spring: ERB35-05/NC 12Vdc ED20% RN

Spring yes: RS ; Spring no: RN



ERB 35/N TYPE

Solenoid locked (s=0mm position)

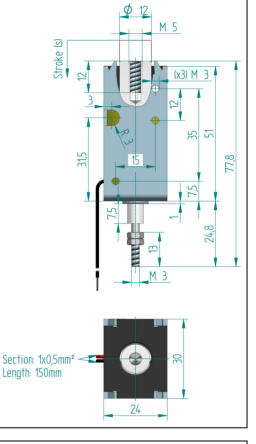


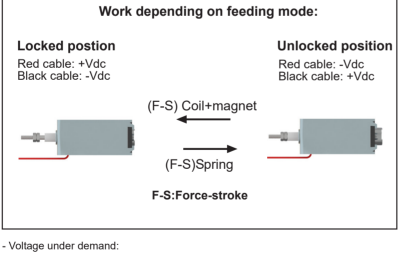
Protection rate: IP00 Insulation class: Y (90°C) Reference cycle: 3 minutes Standard stroke (s): 5 mm Temperature rise "ΔV31": 70°C Working temperature: -10 to 45°C Work: Push / Pull

Release spring will be incorporated by defect
Standard spring force: Fs(s=0mm) = 12.3N

Fs(s=5mm) = 10.5N

(Un) Standard voltage (Vdc)	24
(ED) Duty-cycle ED(%)	20
(P20) Power at 20°C (W)	35
Available voltage (Vdc)	from 6 to 205
Available voltage (Vac)	NOT AVAILABLE
Max time under voltage(s)	30
Plunger weight (Kg)	0.040
Solenoid weight (Kg)	0.165





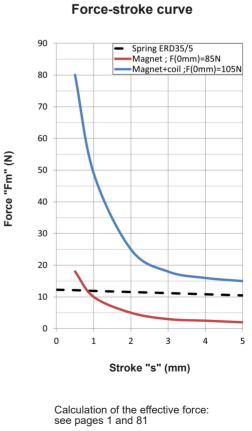
They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.

- If any customization from the original is needed, please ask us.

- Earthing is recommended if the metallic parts are accessible.

Ordering code: ERB35/N --V ED25% - Spring Voltage: 24Vdc; Duty cycle: ED20%; With spring: ERB35/N 24Vdc ED20% RS Voltage: 12Vdc; Duty cycle: ED20%; Without spring: ERB35/N 12Vdc ED20% RN





For fixation and mounting positions: see page 81



ERB 50/N TYPE

Solenoid locked (s=0mm position)

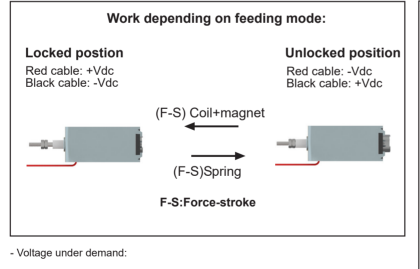


Protection rate: IP00 Insulation class: Y (90°C) Reference cycle: 3 minutes Standard stroke (s): 10 mm Temperature rise " Δ V₃₁": 70°C Working temperature: -10 to 45°C Work: Push / Pull

Release spring will be incorporated by defect Standard spring force:

Fs(s=0mm) = 29.4N Fs(s=10mm) = 10N

(Un) Standard voltage (Vdc)	24
(ED) Duty-cycle ED(%)	20
(P20) Power at 20°C (W)	67
Available voltage (Vdc)	from 12 to 205
Available voltage (Vac)	NOT AVAILABLE
Max time under voltage(s)	30
Plunger weight (Kg)	0.071
Solenoid weight (Kg)	0.365



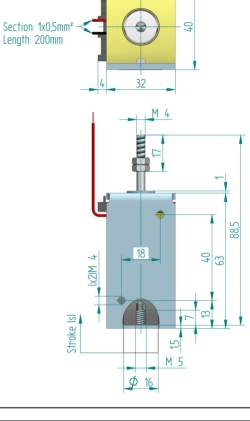
They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.

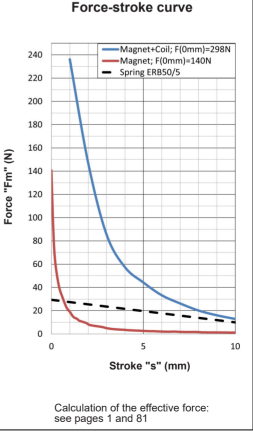
- If any customization from the original is needed, please ask us.

- Earthing is recommended if the metallic parts are accessible.

Ordering code: ERB50/N --V ED20% - Spring Voltage: 24Vdc; Duty cycle: ED20%; With spring: ERB50/N 24Vdc ED20% RS Voltage: 12Vdc; Duty cycle: ED20%; Without spring: ERB50/N 12Vdc ED20% RN

Spring yes: RS ; Spring no: RN



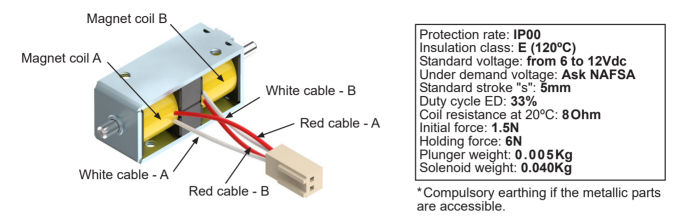


For fixation and mounting positions: see page 81

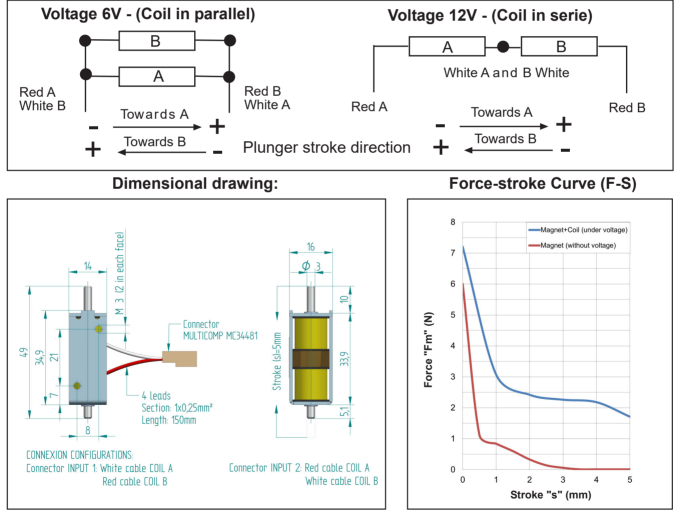


• ERDI 15 TYPE

This solenoid has two resting positions, the stroke movement "s" from a position to the other one is made by a polarized electric signal, the plunger is retained in each end of stroke position using permanent magnets.



Connection scheme: Coil in parallel will be the standard configuration.



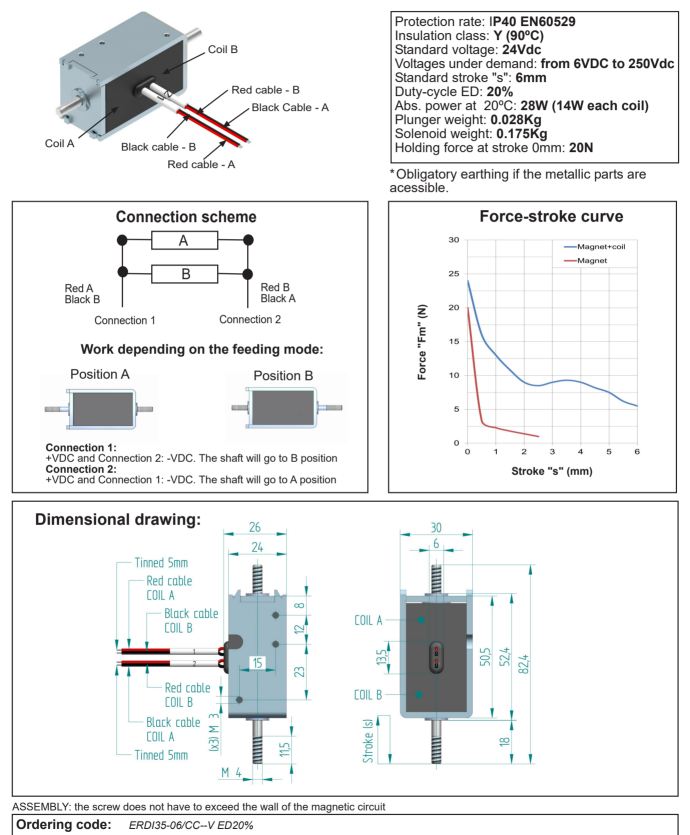
ASSEMBLY: the screw does not have to exceed the wall of the magnetic circuit

Ordering code: Coil in parallel: ERDI15 6V 33%, (standard configuration) Coil in serie: ERDI15 12V 33%, (special configuration)



• ERDI 35-06/CC TYPE

This solenoid has two stable positions, the stroke movement "s" from a position to the other one is made by a polarized electric signal, the plunger is retained in each end of stroke position using permanent magnets.



Voltage: 6Vdc: ERDI35-06/CC Vdc ED20% Voltage: 24Vdc: ERDI35-06/CC 24Vdc ED20%

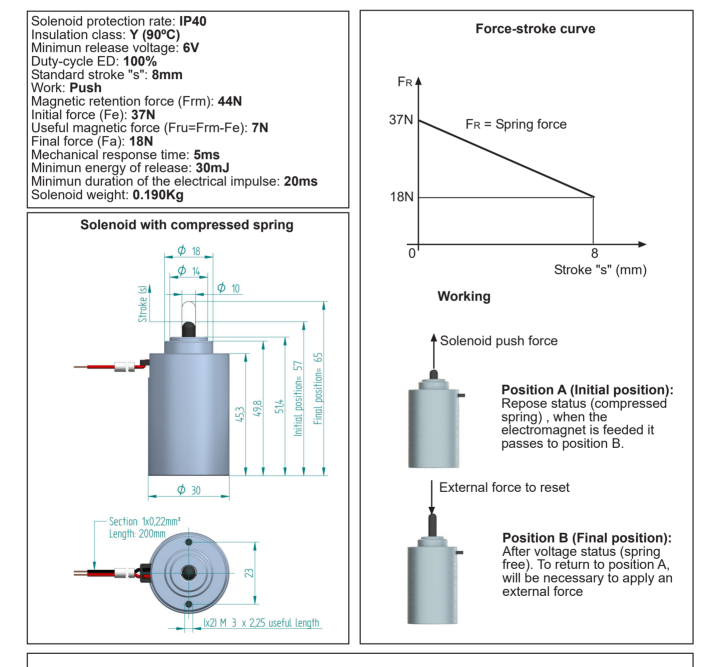




ECI serie electromagnets are bistable linear electromagnet, where the stroke movement from initial to final position is made by a incorporated spring.

When solenoid is in final position after been under voltage (See drawings bellow), the mechanical reset to the initial position has to be made by external forces acting on the mobile core.

The plunger is retened in the initial postion by permanent magnets. To release the plunger is necessary feed the electromagnet with a low power polarized voltage signal.



Ordering code: EC/35/C 6Vdc ED100%