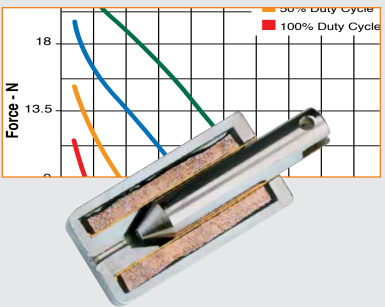


Ledex® Open Frame Solenoids







Ledex® Open Frame Solenoids



- The open frame solenoid is the simplest solenoid device consisting of an open iron frame, an overmolded or taped coil, and a movable plunger in the centre of the coil. Open frame solenoids are the most economical of all the solenoid types, and are typically selected for applications in which extremely long life and precise positioning are not critical.
- Applications for Ledex® DC open frame devices are numerous. As with all types of solenoids, open frame models are well suited for applications which require either locking or latching functions.
- Applications for DC open frame solenoids include residential and commercial door locks, credit card key "smart" locks, pharmaceutical compartment locks, circuit breakers, pinch valves, and many more.

- Low cost, high volume products
- Strokes to 24 mm
- Custom design work is our strength

Applications

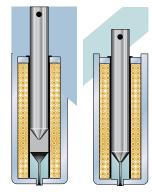
- Printers
- Coin dispensers
- · Security door locks
- Storage/retrieval systems
- PC board insertion equipment
- Vending



All catalogue products manufactured after April 1, 2006 are RoHS Compliant

Principle of Operation

The open frame solenoid consists of an open iron frame, a coil, and a movable plunger in the centre of the coil.



De-energised

Energised

Selection Overview

Use the selection charts on the following page to determine which model offers the desired performance and mechanical specifications.

Refer to the individual frame size specification pages for complete performance and mechanical data.

Even with our many standard solenoid designs, our customers often require a product with unique features or performance capabilities. If you don't find what you're looking for in the catalogue, please give us a call and talk to one of our application engineers.



eléctricos y electrónicos

Design Considerations

Construction

Open frame solenoids are designed with two frame styles, the C Frame style, in which the coil is enclosed on one side, and the Box Frame style in which the coil is enclosed on two sides. The Box Frame style provides slightly higher force output and is more rugged in design.

Tapped mounting holes are used for easy installation and interchangeability.

Most models have slotted and cross drilled plungers for easy load attachment.

The plunger is plated for corrosion resistance, and provides a low coefficient of friction and long life.

Over molded coils are available in both Box Frame and C Frame solenoids and offer excellent protection from moisture and humidity. Some solenoids are UL recognised. Most have UL recognised coil insulation systems.

Life

When selecting an open frame solenoid, as with any other solenoid style, it is important to consider the effects of heat, since an increase in coil temperature reduces the work output and the life of the unit. Life ratings extend to 3 million cycles depending on the product size and application. Consult the factory for longer life of 500,000 or more cycles, and other special requirements.

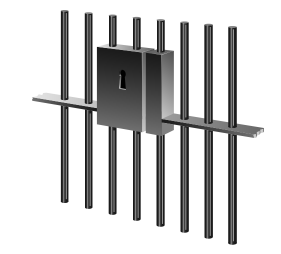
Duty Cycle

Duty cycle is determined by solenoid ON time/(ON + OFF time).

For example: a solenoid is actuated for 30 seconds, then off for 90 seconds. $30 \sec ON / (30 \sec ON + 90 \sec OFF) = 30/120 = 1/4 \text{ or } 25\% \text{ duty cycle.}$

Performance Curves

The Force/Stroke performance curves in this section serve as guides to determine the solenoid size needed to produce a desired force at a given stroke, duty cycle, and power source. All Force/Stroke curves are performed under standard test conditions: ambient temperature of 20°C. A design safety factor of 1.3 to 1.5 is recommended. For example, when a 20 N pull force is required, select a model with a safety factor of 1.3 to 1.5 times (26.3 N).







Ledex® Open Frame Solenoids

On-Off DC Open Frame Solenoids

DC actuated units are available in box frame and C frame design styles in a variety of models and sizes.

Models are available for continuous use and intermittent duty.

For low duty cycle applications, consider a magnetic latching open frame.



Box Frame

This solenoid has a 4-sided closed box frame and solid plunger and is, therefore, more electrically efficient than the C Frame solenoid. The closed, box frame also provides improved mechanical strength.

All products are RoHS Compliant



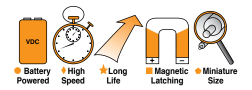
C Frame

C Frame solenoids consist of a formed C-shaped steel frame and solid plunger. Therefore, these solenoids are less efficient and less costly than their Box Frame counterparts.

		Coil	Height	Width	Length	Max. Stroke	Nominal Stroke	Nominal St	Force (N) croke ⁽²⁾ and d Voltage @
Size	Frame Type	Type ⁽¹⁾	(mm)	(mm)	(mm)	(mm)	(mm)	100% Duty	25% Duty
B12M ● ♦ •	Box	Т	10.2	8.0	16.0	5.0	1.9	0.10	0.6
C5M • •	С	Т	11.7	10.4	23.8	5.0	2.5	0.45	1.9
B17M ● ♦ •	Box	T	15.1	13.0	20.0	4.5	2.0	0.4	1.7
C8M ●♦	С	OM	20.6	19.1	28.6	12.5	5.0	0.2	1.2
B20M •	Вох	Т	23.8	20.6	29.0	12.5	6.3	0.4	2.2
B14M •	Box	Т	26.0	20.0	36.8	15.0	5.0	2.2	8.5
B14HD ●★	Вох	Т	26.0	20.0	37.0	15.0	5.0	2.2	8.8
B14HDP ●★	Вох	Т	26.0	20.0	37.0	12.5	5.0	2.2	8.8
B28M	Вох	Т	30.2	23.9	28.7	12.5	5.0	2.2	6.0
B28HDM	Вох	Т	31.8	23.9	31.2	17.5	5.0	2.0	11.0
B11HDM	Вох	Т	31.8	23.9	50.8	17.5	10.0	5.8	12.6
B22M	Вох	OM	37.3	33.3	40.9	25.0	10.0	2.7	10.0
B4HDM	Вох	OM	41.3	36.8	55.3	25.0	12.5	3.6	15.0
B41M	Вох	Т	51.5	44.0	77.5	25.0	12.5	12.0	49.0

⁽¹⁾ OM = Overmolded; T = Taped

⁽²⁾ Using flat face plunger



All specifications subject to change without notice.

Force values for reference only.

 Ledex® Solenoids
 www.ledex.com
 1.937.454.2345
 Fax: 1.937.898.8624



Magnetic Latching DC Open Frame Solenoids

Magnetic latching solenoids are designed for low duty cycle applications where the solenoid's energised position is needed for an extended period of time.

When power is applied to the solenoid, the plunger moves to its energised position. The plunger latches magnetically in this position and remains there, consuming no power, until a negative electrical pulse is applied to allow the plunger to unlatch. The reverse voltage applied is dependent on the load attached to the plunger but must be well below the initial energizing value.

While continuous duty, on/off solenoids tend to develop heat, magnetic latching solenoids do not since no power is consumed in the energised state.



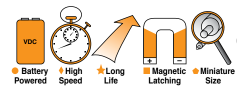
Since magnetic latching solenoids are typically used in low duty cycle applications, they are also perfect candidates for battery operation. These products are therefore catalogued as standard as low as 3-6 volts.

Typical applications for magnetic latching solenoids include door closers, locks, latches and security devices. Almost any solenoid type can be developed as a magnetic latching version. We offer open frame and tubular varieties as catalogue standard products.

Size	Frame Type	Coil Type ⁽¹⁾	Height (mm)	Width (mm)	Length (mm)	Max. Stroke (mm)	Nominal Stroke (mm)	Typical Force (N) Nominal Stroke ⁽²⁾ and 100% Rated Voltage @ 25% Duty
B12-L ● ♦ ■ ◆	Box-Latching	Т	8.0	10.2	16.0	3.5	1.0	1.3
B12P-L ● ♦ ■ •	Box-Latching	Т	8.0	10.2	16.0	3.5	1.0	0.9
C5M-L ●◆■◆	C - Latching	Т	11.7	10.4	23.8	4.5	1.5	1.4
B17M-L ● ♦ ■ ●	Box - Latching	Т	15.1	13.0	20.0	4.5	2.0	0.6
C8M-L ● ♦ ■	C - Latching	ОМ	20.6	19.1	28.6	12.5	5.0	2.7
B14M-L •	Box - Latching	Т	26.0	20.0	36.8	125	3.8	7.0
B14HD-L ●★■	Box - Latching	Т	26.0	20.0	37.0	12.5	3.8	16.5
B14HDP-L ●★■	Box - Latching	T	26.0	20.0	37.0	12.5	3.8	16.5
B22M-L	Box - Latching	OM	37.3	33.3	40.9	12.5	5.0	9.4

⁽¹⁾ OM = Overmolded; T = Taped

⁽²⁾ Using flat face plunger



All specifications subject to change without notice.

Ledex® Box Frame Size B4HDM

Part Number: B4HDM - XXX - M- 36

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Pull

Dielectric Strength Continuous Duty Cycle

Intermittent Duty Cycle Holding Force

Coil Insulation **Coil Termination**

Plunger Weight Total Weight

1500 VRMS for one second 100% at 20°C ambient temperature

See below 52 N at 20°C

Class "A": 105°C max.

3/16" QC 66.6 q 382.7 g

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	83	34	13
when pulsed continuously				
Maximum ON Time (sec)	∞	609	207	66
for single pulse				
Watts (@ 20°C)	12.5	25	50	125
Ampere Turns (@ 20°C)	1536	2174	3073	4860

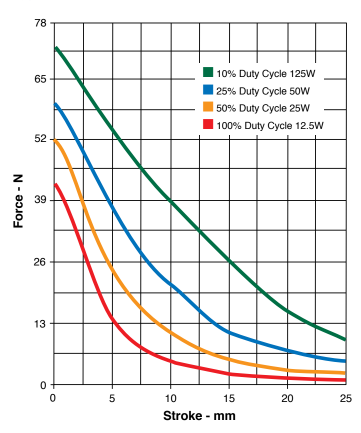
Coil Data

Part Number	Resistance (@20°C)		VDC (Nom)	VDC (Nom)	VDC (Nom)	VDC (Nom)
B4HDM-255-M-36	2.94	754	6	8.5	12	19
B4HDM-254-M-36	11.42	1467	12	17	24	38
B4HDM-253-M-36	46.83	2964	24	34	48	76
B4HDM-252-M-36	181	5724	48	68	96	152
B4HDM-251-M-36	1157	14239	120	170	240	380

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.
- 5. Other coil terminations available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B4HDM-253-M-36.

Please see www.ledex.com for our list of stock products available through our North American distributors.

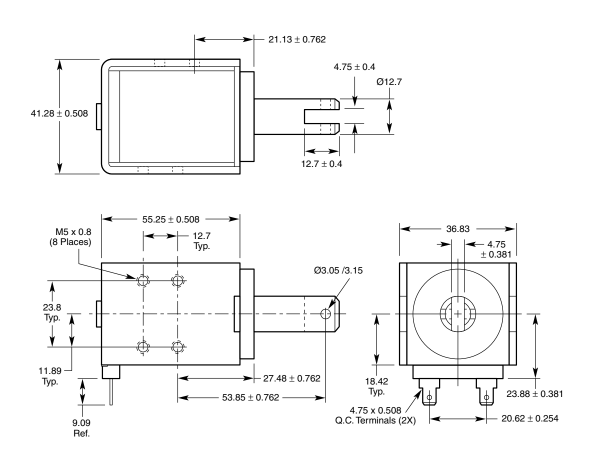
All specifications subject to change without notice.

Ledex® Box Frame Size B4HDM

Dimensions

mm

All solenoids are illustrated in energised state





Ledex® Box Frame Size B11HDM

Part Number: B11HDM - XXX - B- 3

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Pull Dielectric Strength 1500 VRMS for one second Continuous Duty Cycle 100% at 20°C ambient temperature Intermittent Duty Cycle See below Minimum Heat Sink None Holding Force 34.5 N)at 20°C Coil Resistance ±5% tolerance Coil Insulation Class "B": 130°C max. **Coil Termination** 254 mm PVC lead wires Plunger Weight Total Weight 192.8 g

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	382	71	21
when pulsed continuously				
Maximum ON Time (sec)	∞	528	164	48
for single pulse				
Watts (@ 20°C)	9	18	36	90
Ampere Turns (@ 20°C)	1119	1582	2238	3539

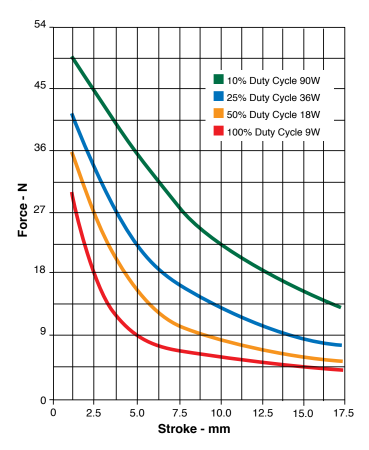
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B11HDM-255-B-3	4.2	780	6.1	8.7	12.3	19
B11HDM-254-B-3	16.7	1533	12.3	17	25	39
B11HDM-253-B-3	67	3050	25	35	49	78
B11HDM-252-B-3	286	6360	51	72	102	160
B11HDM-251-B-3	1710	14973	124	176	248	382

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 49 VDC, specify B11HDM-253-B-3.

Please see www.ledex.com for our list of stock products available through our North American distributors.

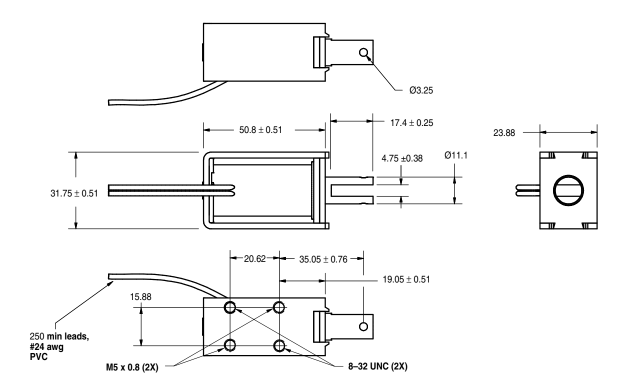
All specifications subject to change without notice.

Ledex® Box Frame Size B11HDM

Dimensions

All solenoids are illustrated in energised state

mm





Part Number: B12M - XXX - B- 3

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation
Dielectric Strength
Continuous Duty Cycle
Intermittent Duty Cycle
Holding Force
Coil Insulation
Coil Termination
Plunger Weight

Pull 500 VRMS for one second 100% at 20°C ambient temperature See below 2.1 N at 20°C Class "A": 105°C max. 254 mm PVC lead wires 1.4 g 8.5 g



Performance

Total Weight



Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	84	11	2
when pulsed continuously				
Maximum ON Time (sec)	∞	120	34	8
for single pulse				
Watts (@ 20°C)	1.3	2.6	5.2	13
Ampere Turns (@ 20°C)	178	251	355	561

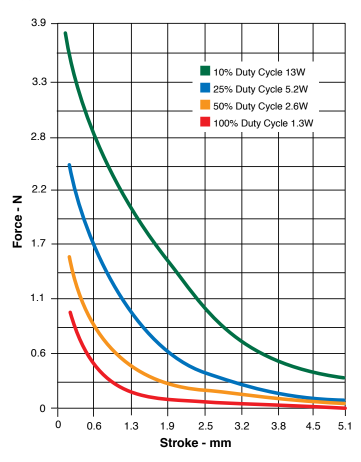
Coil Data

Resistance	Ref#	VDC	VDC	VDC	VDC
(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
6.92	417	3	4.24	6	9.5
27.7	824	6	8.5	12	19
62.3	1184	9	13	18	28.5
110.8	1632	12	17	24	38
443.1	3336	24	34	48	76
	(@20°C) 6.92 27.7 62.3 110.8	6.92 417 27.7 824 62.3 1184 110.8 1632	(@20°C) Turns (Nom) 6.92 417 3 27.7 824 6 62.3 1184 9 110.8 1632 12	(@20°C) Turns (Nom) (Nom) 6.92 417 3 4.24 27.7 824 6 8.5 62.3 1184 9 13 110.8 1632 12 17	(@20°C) Turns (Nom) (Nom) (Nom) 6.92 417 3 4.24 6 27.7 824 6 8.5 12 62.3 1184 9 13 18 110.8 1632 12 17 24

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.
- 5. Magnetic latching version available.

Typical Force @ 20°C



How to Order

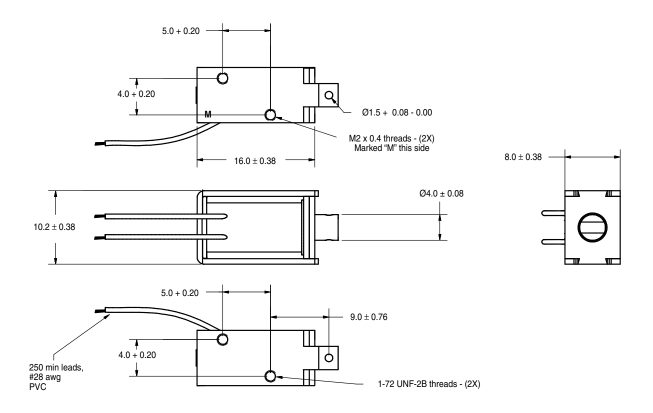
Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B12M-253-B-3.

Please see www.ledex.com for our list of stock products available through our North American distributors.

All specifications subject to change without notice.

All solenoids are illustrated in energised state

mm





Ledex® Box Frame Size B14M

Part Number: B14M - XXX - B- 1

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Dielectric Strength Continuous Duty Cycle Intermittent Duty Cycle Holding Force Coil Insulation **Coil Termination** Plunger Weight

Pull

1000 VRMS for one second 100% at 20°C ambient temperature See below

15.6 N at 20°C Class "B": 130°C max.

254 mm PVC lead wires

12 q 90 g



Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	100	36	7
when pulsed continuously				
Maximum ON Time (sec)	∞	480	180	45
for single pulse				
Watts (@ 20°C)	5.2	10.4	20.8	52.2
Ampere Turns (@ 20°C)	750	1060	1500	2370

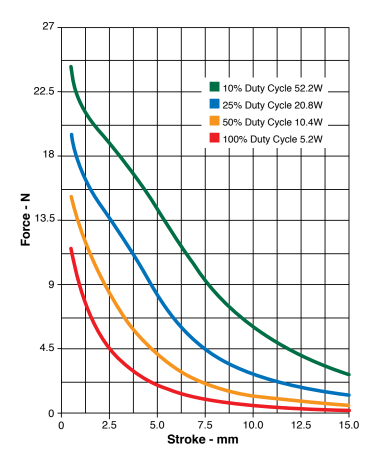
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B14M-255-B-1	6.9	871	6	8.5	12	19
B14M-254-B-1	28.6	1791	12	17	24	38
B14M-253-B-1	110	3450	24	34	48	76

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.
- 5. Magnetic latching version available.

Typical Force @ 20°C



How to Order

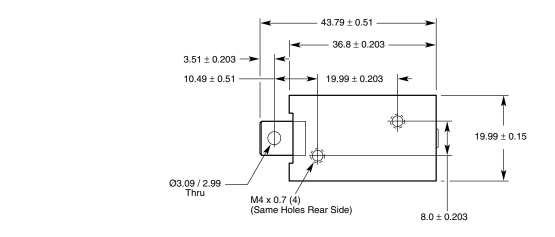
Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B14M-253-B-1.

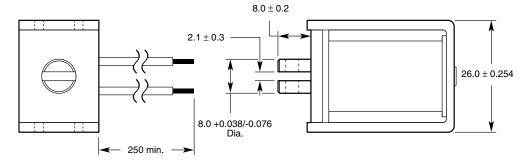
Please see www.ledex.com for our list of stock products available through our North American distributors.

All specifications subject to change without notice.

All solenoids are illustrated in energised state

mm







Ledex® Box Frame Size B14HD

Part Number: B14HD - 2 XX - B- X 4 - 254 mm leads 6 - Terminals

Coil Selection (from performance chart below)

2 - Conical Pole Configuration

Specifications

Operation
Dielectric Strength
Continuous Duty Cycle
Intermittent Duty Cycle

Holding Force
Coil Insulation
Coil Termination

Battery Powered Plunger Weight Total Weight Pull

1000 VRMS for one second 100% at 20°C ambient temperature

See below 28.4 N at 20°C Class " B": 130°C max.

254 mm PVC lead wires or terminal

24.4 g 98.4 g



Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	100	27	7
when pulsed continuously				
Maximum ON Time (sec)	∞	326	100	28
for single pulse				
Watts (@ 20°C)	5.5	11	22	55
Ampere Turns (@ 20°C)	663	938	1326	2097

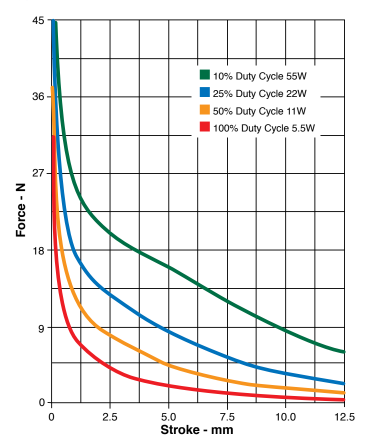
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B14HD-258-BX	1.45	321	3.0	4.3	6.1	9.7
B14HD-257-BX	7.0	750	6.0	8.7	12.4	19.6
B14HD-256-BX	14.2	1068	9.0	12.5	17.6	27.9
B14HD-254-BX	27.5	1470	12.0	17.4	24.6	38.9
B14HD-253-BX	110.2	2920	24.0	34.8	49.2	77.8

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.
- 5. Magnetic latching version available.

Typical Force @ 20°C



All products are RoHS Compliant

How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 46.1 VDC with 254 mm lead wires, specify B14HD-258-B4.

Please see www.ledex.com for our list of stock products available through our North American distributors.



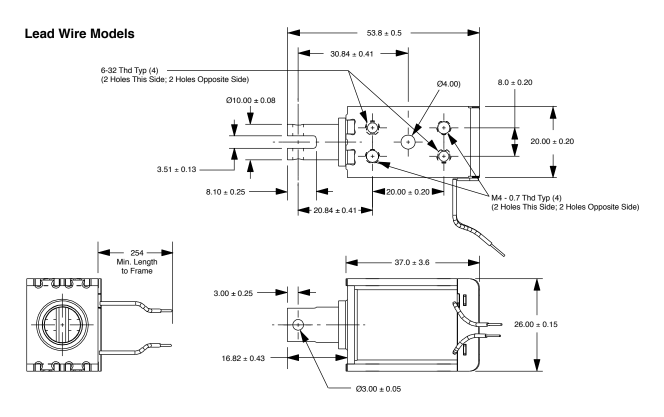
All specifications subject to change without notice.

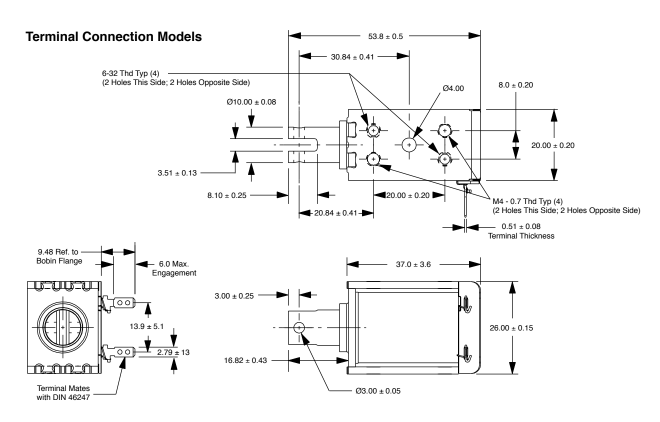
Force values for reference only.

 Ledex® Solenoids
 www.ledex.com
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 Fax: 1.937.898.8624

All solenoids are illustrated in energised state

mm





Ledex® Box Frame Size B14HDP

Part Number: B14HDP - 2 XX - B- X All products are RoHS Compliant 4 - 254 mm leads 6 - Terminals Coil Selection (from performance chart below) 2 - Conical Pole Configuration

Specifications

Operation PushDielectric Strength1000 VRMS for

one second Continuous Duty Cycle

100% at 20°C ambient temperature See below

Intermittent Duty Cycle Holding Force Coil Insulation

28.4 N at 20°C Class "B": 130°C max.

Coil Termination

254 mm PVC lead wires or terminal

Battery Plunger Weight 25.8 g Total Weight

100.1 g



Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	100	27	7
when pulsed continuously				
Maximum ON Time (sec)	∞	326	100	28
for single pulse				
Watts (@ 20°C)	5.5	11	22	55
Ampere Turns (@ 20°C)	663	938	1326	2097

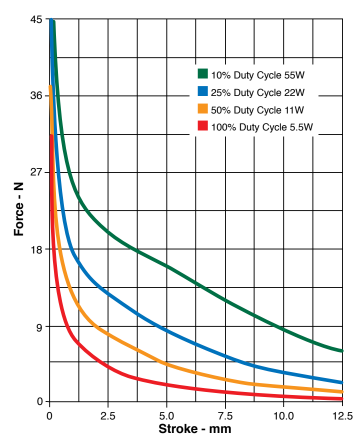
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B14HDP-258-BX	1.45	321	3.0	4.3	6.1	9.7
B14HDP-257-BX	7.0	750	6.0	8.7	12.4	19.6
B14HDP-256-BX	14.2	1068	9.0	12.5	17.6	27.9
B14HDP-254-BX	27.5	1470	12.0	17.4	24.6	38.9
B14HDP-253-BX	110.2	2920	24.0	34.8	49.2	77.8

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.
- 5. Magnetic latching version available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 46.1 VDC with 254 mm lead wires, specify B14HDP-258-B4.

Please see www.ledex.com for our list of stock products available through our North American distributors.

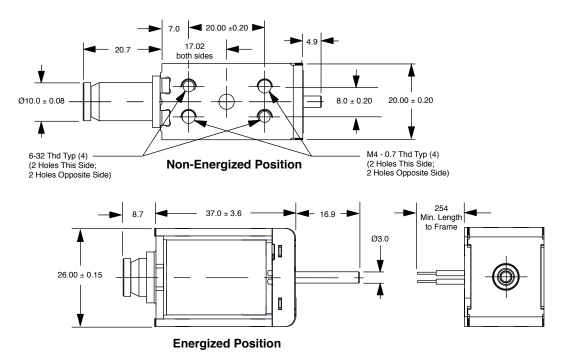


All specifications subject to change without notice.

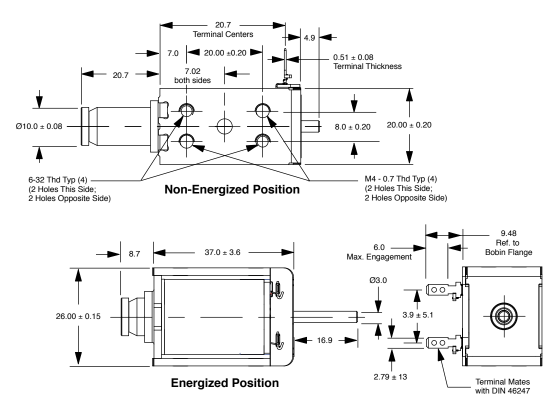
All solenoids are illustrated in energised state

mm

Lead Wire Models



Terminal Connection Models



Part Number: B17M - XXX - A- 1

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation
Dielectric Strength
Continuous Duty Cycle
Intermittent Duty Cycle
Holding Force
Coil Insulation
Coil Termination
Plunger Weight

Pull 500 VRMS for one second 100% at 20°C ambient temperature See below 3.9 N at 20°C Class "B": 130°C max. 254 mm PVC lead wires 2.84 g 18.4 g



Performance

Total Weight



Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	15	6	2
when pulsed continuously				
Maximum ON Time (sec)	∞	112	36	10.5
for single pulse				
Watts (@ 20°C)	1.6	3.2	6.4	16
Ampere Turns (@ 20°C)	292	414	584	923

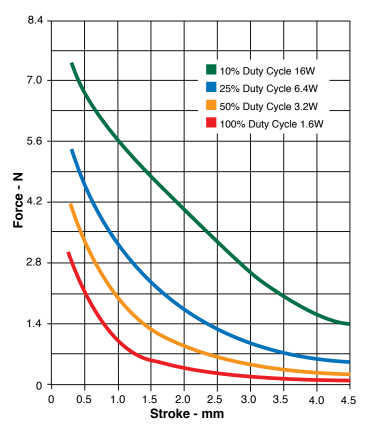
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B17M-258-A-1	5.40	556	3	4	6	9
B17M-255-A-1	21.93	1112	6	8.5	12	19
B17M-256-A-1	50.2	1540	9	12	18	28.3
B17M-254-A-1	88.95	2208	12	17	24	38
B17M-253-A-1	337	3687	24	34	48	76
B17M-252-A-1	1465	9177	48	68	96	153

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.
- 5. Magnetic latching version available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B17M-253-A-1.

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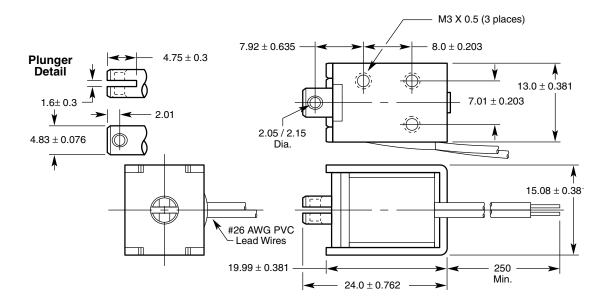


All specifications subject to change without notice.

Force values for reference only.

All solenoids are illustrated in energised state

mm



Ledex® Box Frame Size B20M

Part Number: B20M - XXX - A- 3

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation
Dielectric Strength
Continuous Duty Cycle
Intermittent Duty Cycle
Holding Force
Coil Insulation
Coil Termination

Pull

1000 VRMS for one second 100% at 20°C ambient temperature

See below 10.2 N at 20°C Class " A": 105°C max. 254 mm PVC lead wires

Plunger Weight 16.4 g Total Weight 61.6 g

Performance

Maximum Duty Cycle	100%	50%	25 %	10%
Maximum ON Time (sec)	∞	65	28	7
when pulsed continuously				
Maximum ON Time (sec)	∞	190	80	28
for single pulse				
Watts (@ 20°C)	4.5	9.0	18.0	45.0
Ampere Turns (@ 20°C)	429	608	858	1358

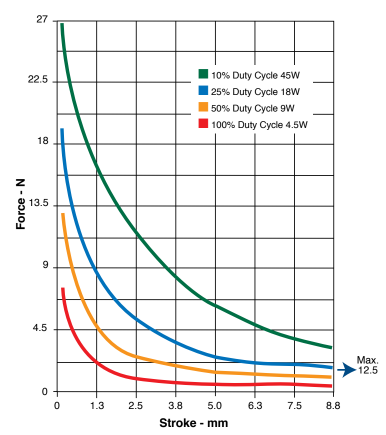
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B20M-255-A-3	8	572	6	8.5	12	19
B20M-254-A-3	32	1222	12	17	24	38
B20M-253-A-3	128	2269	24	34	48	76
B20M-252-A-3	512	4496	48	68	96	152
B20M-251-A-3	3200	10944	120	170	240	380

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B20M-253-A-3.

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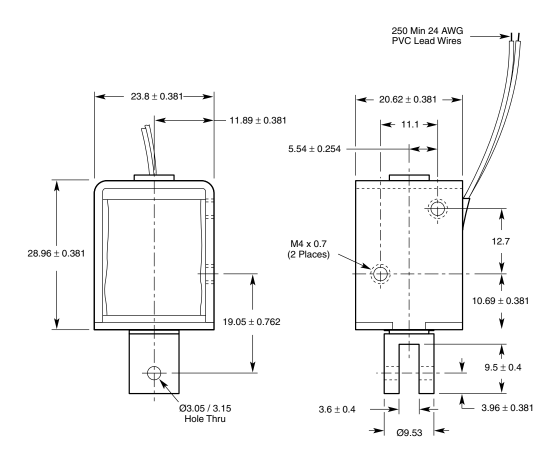
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Force values for reference only.

 Ledex® Solenoids
 www.ledex.com
 1.937.454.2345
 Fax: 1.937.898.8624

mm

All solenoids are illustrated in energised state



Part Number: B22M - XXX - M- 36

All products are RoHS Compliant

Select from performance chart below

Specifications

LINEAR Open Frame

Operation Dielectric Strength Continuous Duty Cycle Intermittent Duty Cycle

Holding Force Coil Insulation **Coil Termination** Plunger Weight

Pull 1500 VRMS for one second 100% at 20°C ambient temperature See below 35.6 N at 20°C Class "A": 105°C max.

3/16" QC 39.7 q 212.6 g

Performance

Total Weight

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	52	23	9
when pulsed continuously				
Maximum ON Time (sec)	∞	485	167	47
for single pulse				
Watts (@ 20°C)	9.9	19.8	39.6	99
Ampere Turns (@ 20°C)	1046	1482	2093	3314

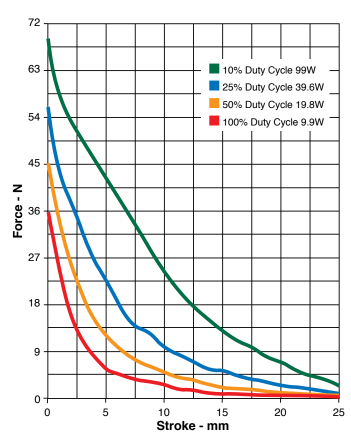
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B22M-255-M-36	3.64	635	6	8.5	12	19
B22M-254-M-36	14.55	1300	12	17	24	38
B22M-253-M-36	58.18	2578	24	34	48	76
B22M-252-M-36	232.73	5103	48	68	96	152
B22M-251-M-36	1493	12744	120	172	240	385

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.
- 5. Other coil terminations available.
- 6. Magnetic latching version available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B22M-253-M-36.

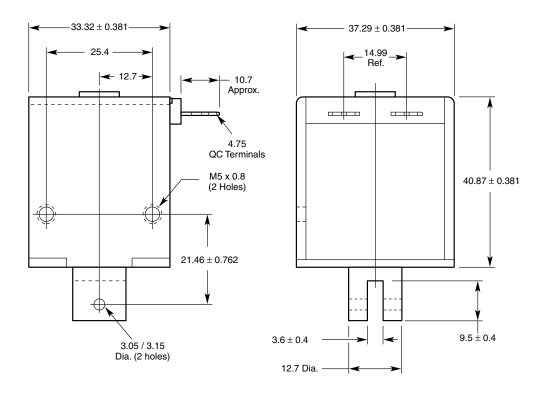
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All specifications subject to change without notice.

mm

All solenoids are illustrated in energised state



Ledex® Box Frame Size B28M

Part Number: B28M - XXX - B- 4

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Pull Dielectric Strength 1500 VRMS for one second Continuous Duty Cycle 100% at 20°C ambient temperature Intermittent Duty Cycle See below Holding Force 18.7 N at 20°C Coil Resistance ±5% tolerance **Coil Insulation** Class "B": 130°C max. **Coil Termination** 254 mm PVC leads **Plunger Weight** 13.4 g Total Weight 110.6 g

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	242	54	16
when pulsed continuously				
Maximum ON Time (sec)	∞	441	130	38
for single pulse				
Watts (@ 20°C)	5.2	10.4	20.8	52
Ampere Turns (@ 20°C)	695	983	1390	2197

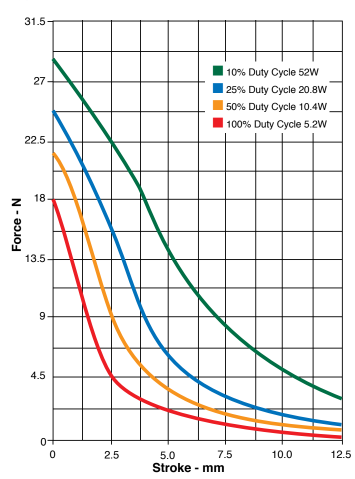
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B28M-255-B-4	7.8	891	6.4	9	12.7	20
B28M-254-B-4	28.7	1656	12.2	17	24	39
B28M-253-B-4	115	3281	24	35	49	77
B28M-252-B-4	454	6408	48	69	97	154
B28M-251-B-4	2718	15096	119	168	238	376

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 49 VDC, specify B28M-253-B-4.

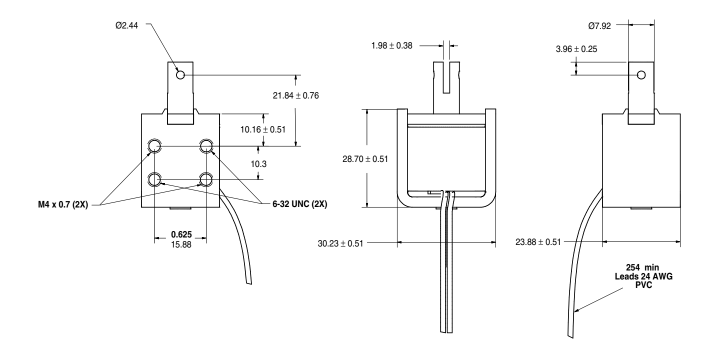
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All specifications subject to change without notice.

mm

All solenoids are illustrated in energised state



Ledex® Box Frame Size B28HDM

Part Number: B28HDM - XXX - B- 4

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Pull Dielectric Strength 1500 VRMS for one second Continuous Duty Cycle 100% at 20°C ambient temperature Intermittent Duty Cycle See below Holding Force 27.8 N at 20°C Coil Resistance ±5% tolerance Coil Insulation Class "B": 130°C max. **Coil Termination** 254 mm PVC leads Plunger Weight 23.8 g Total Weight 141.8 g

Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	159	36	10
when pulsed continuously				
Maximum ON Time (sec)	∞	477	123	32
for single pulse				
Watts (@ 20°C)	6.2	12.4	24.8	62
Ampere Turns (@ 20°C)	621	878	1242	1963

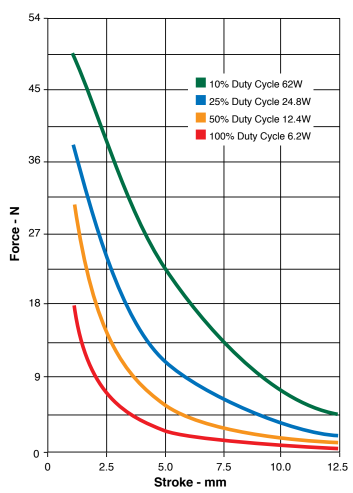
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B28HDM-255-B-4	6	624	6.1	8.6	12.2	19
B28HDM-254-B-4	25	1273	12.4	18	25	39
B28HDM-253-B-4	99	2524	25	35	50	78
B28HDM-252-B-4	375	4791	48	68	96	153
B28HDM-251-B-4	2250	11257	119	167	236	374

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.
- 4. Pull versions standard; push versions available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 50 VDC, specify B28HDM-253-B-4.

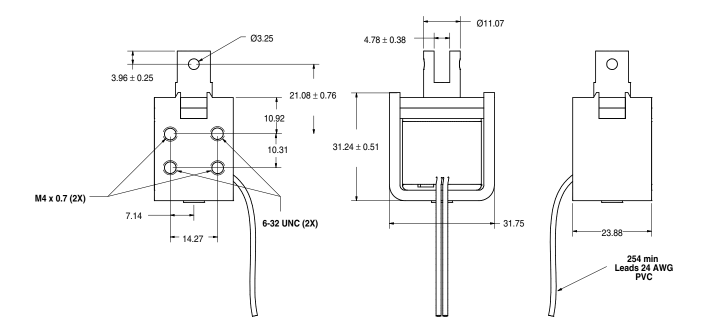
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All specifications subject to change without notice.

All solenoids are illustrated in energised state

mm



Ledex® Box Frame Size B41M

Part Number: B41M - XXX - B- 1

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Pull
Dielectric Strength 1000 VF
Continuous Duty Cycle 100% at
Intermittent Duty Cycle See bel
Holding Force 71.2 N a
Coil Insulation Class "A
Coil Termination 254 mm
Plunger Weight 158.8 g

Pull 1000 VRMS for one second 100% at 20°C ambient temperature See below 71.2 N at 20°C Class "A": 105°C max. 254 mm PVC leads

Performance

Total Weight

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	95	60	14
when pulsed continuously				
Maximum ON Time (sec)	∞	1548	491	139
for single pulse				
Watts (@ 20°C)	19	38	76	190
Ampere Turns (@ 20°C)	1981	2807	3963	6274

878.9 g

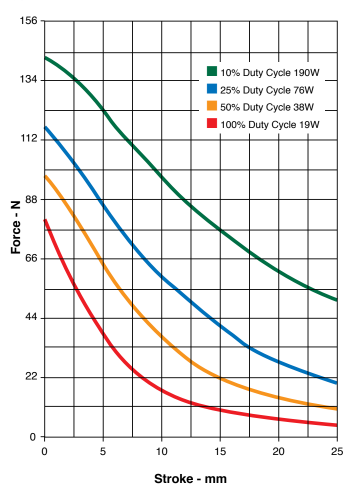
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B41M-255-B-1	1.84	608	6	8.5	12	19
B41M-254-B-1	7.67	1432	12	17	24	38
B41M-253-B-1	30.19	2814	24	34	48	76
B41M-252-B-1	121.5	5610	48	68	96	152
B41M-251-B-1	793.46	14259	120	173	240	388

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Pull versions standard; push versions available.

Typical Force @ 20°C



How to Order

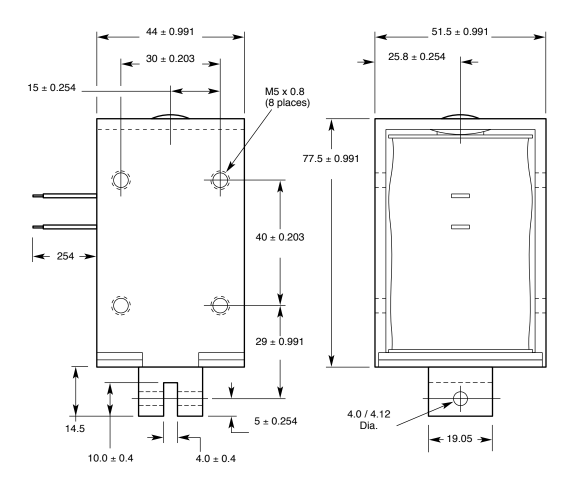
Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B41M-253-B-1.

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mm
All solenoids are illustrated in energised state



Part Number: C5M - XXX - B- 1

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation
Dieletectric Strength
Continuous Duty Cycle
Intermittent Duty Cycle
Coil Insulation
Coil Termination
Plunger Pole Face

Pull 500 VRMS for one second 100% At 20°C ambient temperature See below Class "B": 130°C max. 0.025" square pin terminals 60° conical 2.2 g 11.9 q



Performance

Plunger Weight

Total Weight



Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec)	∞	145	47	14
Watts (@ 20°C)	3	6	12	30
Ampere Turns (@ 20°C)	422	564	844	1268

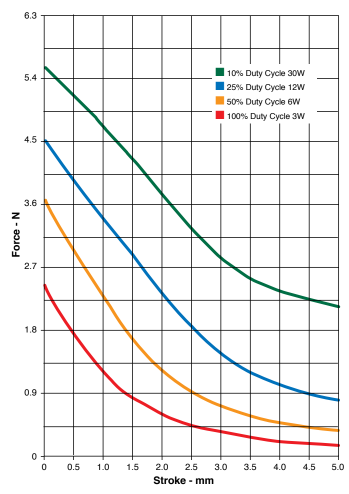
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
C5M-273-B-1	2.88	406	3	4	6	9
C5M-272-B-1	11.52	795	6	8	12	19
C5M-271-B-1	25.77	1222	9	12	18	28
C5M-270-B-1	48.65	1642	12	17	24	38
C5M-269-B-1	72.84	1968	15	21	30	47
C5M-268-B-1	152.20	2860	21	30	43	68
C5M-267-B-1	191.73	3202	24	34	48	76

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Other coil terminations available.
- 5. Pull versions standard; push versions available.
- 6. Magnetic latching version available.

Force (Gross, Without Spring)



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify C5M-267-B-1.

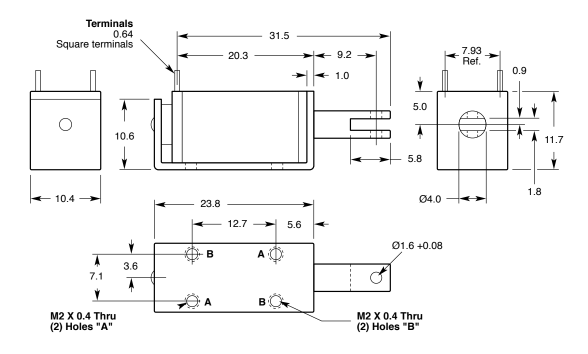
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All specifications subject to change without notice.

mm

All solenoids are illustrated in energised state



Part Number: C8M - XXX - M- 36

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Dieletectric Strength Continuous Duty Cycle Intermittent Duty Cycle Holding Force

Coil Insulation Coil Termination Plunger Weight Total Weight

Pull

500 VRMS for one second 100% at 20°C ambient temperature

See below 9.96 N at 20°C Class "A": 105°C max. 3/16" QC

11.3 g 45.4 g



Performance

Maximum Duty Cycle	100%	50%	25%	10%
Maximum ON Time (sec) when pulsed continuously	∞	19	9	3
Maximum ON Time (sec) for single pulse	∞	286	92	27
Watts (@ 20°C)	3.6	7	14	35
Ampere Turns (@ 20°C)	464	657	929	1470

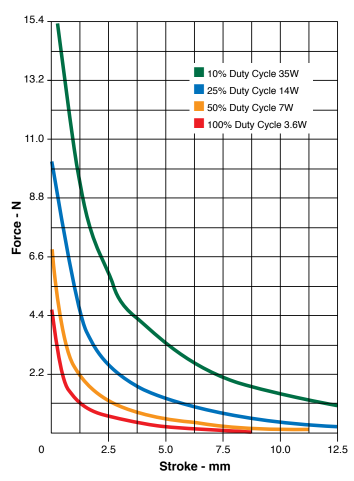
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
C8M-276-M-36	2.56	404	3	4.2	5.9	9.3
C8M-273-M-36	9.30	752	6	8.5	12	19
C8M-274-M-36	23.2	1252	9	12.7	18	28.5
C8M-272-M-36	37.12	1484	12	17	24	38
C8M-271-M-36	150.73	2736	24	34	48	76
C8M-270-M-36	621.54	5544	48	68	96	152
C8M-269-M-36	3824	15035	120	164	231	366

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Magnetic latching versions available.
- 5. Pull versions standard; push versions available.
- 6. Other coil terminations available.

Typical Force @ 20°C



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify C8M-271-M-36.

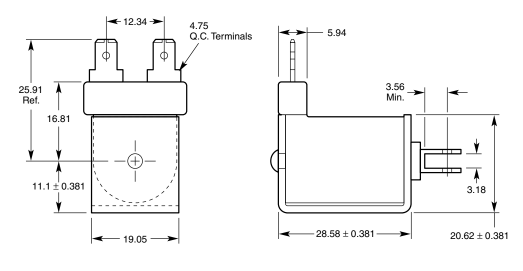
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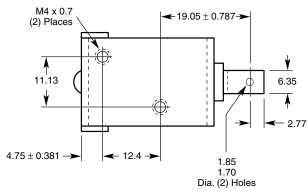


All specifications subject to change without notice.

mm

All solenoids are illustrated in energised state





Ledex® Magnetic Latching Box Frame Size B12-L

Part Number: B12 - L - 1 XX - B- 3

Coil Selection
(from performance chart below)

Pole Configuration
1 Flat Face

All products are RoHS Compliant

Specifications

Operation Pull

Dielectric Strength 500 VRMS for one second

Unlatch Voltage See schematic and coil data below

Magnet Hold Force* 3.2 N (@20°C)
Coil Insulation Class "A": 105°C max.
Coil Termination 254 mm PVC lead wires

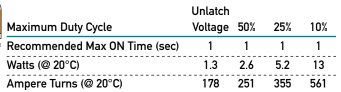
Spring Force 62.1 N/mm; 0.588 N latched position

Plunger Pole Face Flat face
Plunger Weight 1.13 g
Total Weight 8.22 g

* In no power, latched position, with return spring



Performance



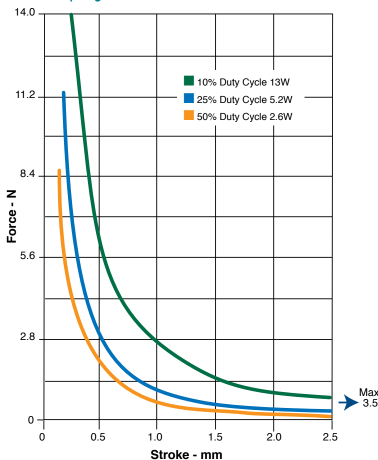


	Resistance	Ref#	Unlatch	VDC	VDC	VDC
Part Number	(@20°C)	Turns	VDC	(Nom)	(Nom)	(Nom)
B12-L-158-B-3	6.92	417	3	4.2	6	9.5
B12-L-155-B-3	27.70	824	6	8.5	12	19
B12-L-156-B-3	62.30	1184	9	13	18	28.5
B12-L-154-B-3	110.80	1632	12	17	24	38
B12-L-153-B-3	443.10	3336	24	34	48	76

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

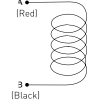
Typical Force @ 20°C – Flat Face Plunger (net with spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 12 VDC, specify B12-L-155-B-3.)

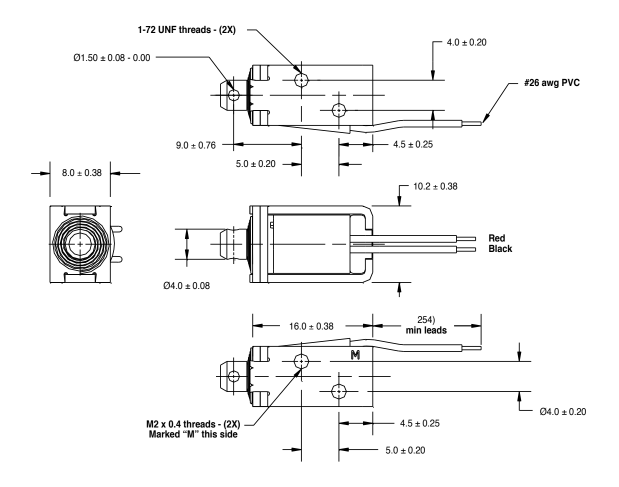
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All specifications subject to change without notice.

Ledex® Magnetic Latching Box Frame Size B12-L

Dimensions mm

All solenoids are illustrated in energised state





Ledex® Magnetic Latching Box Frame Size B12P-L

Part Number: B12P - L - 1 XX - B- 3

Coil Selection
(from performance chart below)

Pole Configuration
1 Flat Face

All products are RoHS Compliant

Specifications

Operation Push

Dielectric Strength 500 VRMS for one second

Unlatch Voltage See schematic and coil data below

Magnet Hold Force* 2.6 N (@20°C)
Coil Insulation Class "A": 105°C max.

Coil Termination 254 mm PVC lead wires

Spring Force 62.1 N/mm; 0.588 N latched position

Plunger Pole Face Flat face

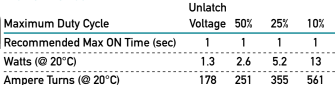
Battery Plunger Weight 1.42 g

Total Weight 8.51 g

* In no power, latched position, with return spring



Performance





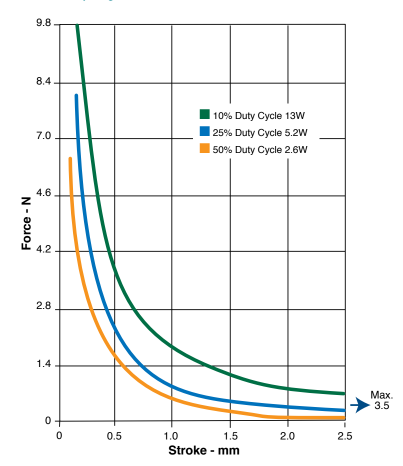
Coil Data

	Resistance	Ref#	Unlatch	VDC	VDC	VDC
Part Number	(@20°C)	Turns	VDC	(Nom)	(Nom)	(Nom)
B12P-L-158-B-3	6.92	417	3	4.2	6	9.5
B12P-L-155-B-3	27.70	824	6	8.5	12	19
B12P-L-156-B-3	62.30	1184	9	13	18	28.5
B12P-L-154-B-3	110.80	1632	12	17	24	38
B12P-L-153-B-3	443.10	3336	24	34	48	76

NOTES:

- 1. All data is typical.
- Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

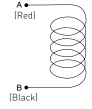
Typical Force @ 20°C – Flat Face Plunger (net with spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 12 VDC, specify B12-L-155-B-3.)

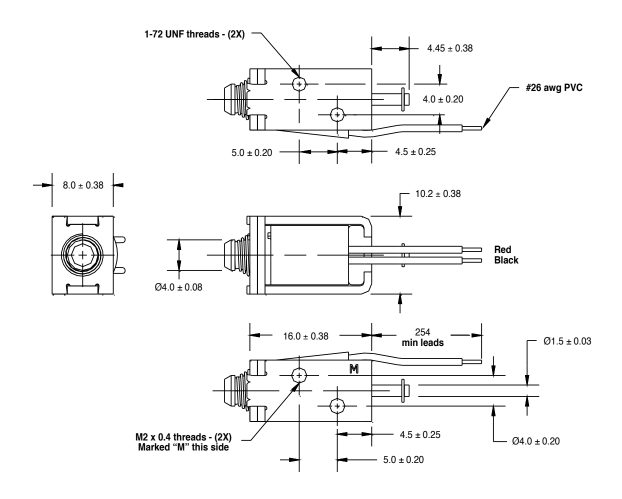
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All specifications subject to change without notice.

Ledex® Magnetic Latching Box Frame Size B12P-L

Dimensions

All solenoids are illustrated in energised state





Ledex® Magnetic Latching Box Frame Size B14M-L

Part Number: B14M - L - X XX - B- 4

All products are RoHS Compliant

(from performance chart below)

Pole Configuration

1 Flat Face 2 50° Conical

Coil Selection

Specifications

Operation Pull

Dielectric Strength 500 VRMS for one second

Unlatch Voltage See schematic and coil data below

Magnet Hold Force* Flat Face: 5.3 N 50° Conical: 1.3 N Coil Insulation Class " B": 130°C max.

Coil Insulation Class "B": 130°C max.
Coil Termination 254 mm PVC lead wires

Spring Force 0.6 N/mm; 0.8 N latched position

Plunger Pole Face Flat face or 50° conical

Plunger Weight 14.2 g Total Weight 95.9 g





Performance

	Unlatch			
Maximum Duty Cycle	Voltage	50%	25%	10%
Recommended Max ON Time (sec)	1	1	1	1
Watts (@ 20°C)	5.2	10.4	20.8	52.2
Ampere Turns (@ 20°C)	750	1060	1500	2370

Coil Data

	Resistance	Ref #	Unlatch	VDC	VDC	VDC
Part Number	(@20°C)	Turns	VDC	(Nom)	(Nom)	(Nom)
B14M-L-X58-B-4	1.93	480	3	4	6	10
B14M-L-X55-B-4	6.90	871	6	8.5	12	19
B14M-L-X56-B-4	17.40	1408	9	13	18	29
B14M-L-X54-B-4	28.60	1791	12	17	24	38
B14M-L-X53-B-4	110.00	3450	24	34	48	76

NOTES:

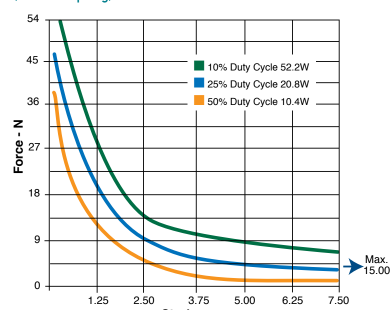
- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

How to Order

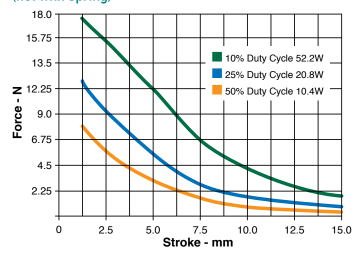
Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC with a 50° Conical Armature, specify B14M-L-253-B-4.

Please see www.ledex.com for our list of stock products available through our North American distributors.

Typical Force @ 20°C – Flat Face Armature (net with spring)



Typical Force @ 20°C - 50° Conical Armature (net with spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



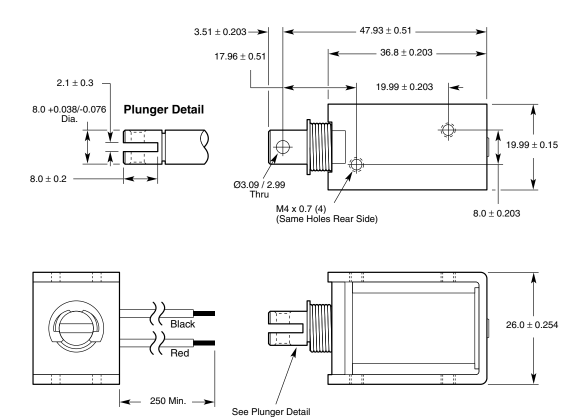
All specifications subject to change without notice.

Ledex® Magnetic Latching Box Frame Size B14M-L

Dimensions

All solenoids are illustrated in energised state

mm





Ledex® Magnetic Latching Box Frame Size B14HD-L

Part Number: B14HD - L - X XX - B- X

4 - 254 mm leads
6 - Terminals

Coil Selection (from performance chart below)

Pole Configuration
1 - Flat Face

All products are RoHS Compliant

2 - Conical

Specifications

Operation Pull
Dielectric Strength 1000 VRMS for one second
Unlatch Voltage See schematic and coil data below

Magnetic Holding Force* Conical: 38 N Flat Face: 56 N

Coil Insulation Class "B": 130°C max.

Coil Termination 254 mm PVC lead wires or terminal

Plunger Pole Face Flat face or conical

Plunger Weight 24.4 g Total Weight 98.4 g

* In no power, latched position, with return spring



Performance

	Unlatch			
Maximum Duty Cycle	Voltage	50%	25%	10%
Recommended Max ON Time (sec)	1	1	1	1
Watts (@ 20°C)	11	11	22	55
Ampere Turns (@ 20°C)	940	938	1326	2097

Coil Data

	Resistance	Ref #	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B14HD-L-X58-B-X	1.45	321	4.4	4.3	6.1	9.7
B14HD-L-X57-B-X	7.0	750	8.9	8.7	12.4	19.6
B14HD-L-X56-B-X	14.2	1068	12.7	12.5	17.6	27.9
B14HD-L-X54-B-X	27.5	1470	17.7	17.4	24.6	38.9
B14HD-L-X53-B-X	110.2	2920	35.4	34.8	49.2	77.8

NOTES:

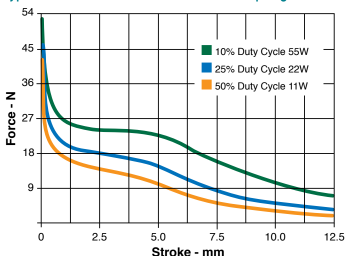
- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.

How to Order

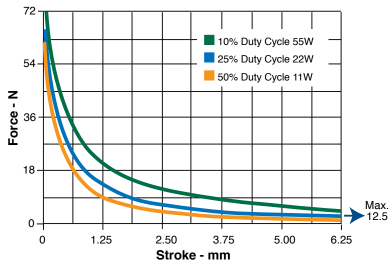
Select the part number from the table provided. (For example, to order a 25% duty cycle unit with a conical pole configuration rated at 6.1 VDC with 254 mm lead wires, specify B14HD-L-258-B-4.

Please see www.ledex.com for our list of stock products available through our North American distributors.

Typical Force @ 20°C – Conical (net with spring)



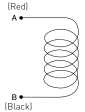
Typical Force @ 20°C - Flat Face (net with spring)





Latch: A+ I

Unlatch: A- B+

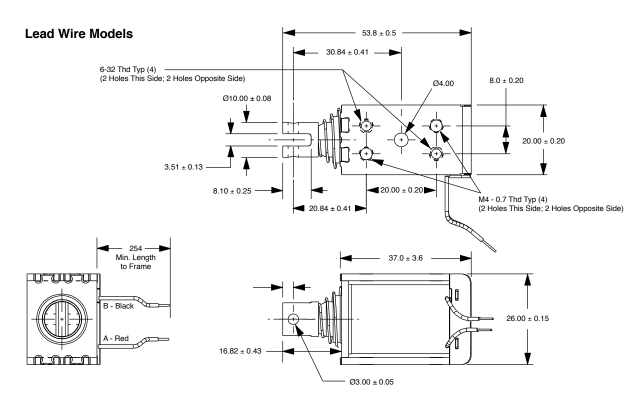


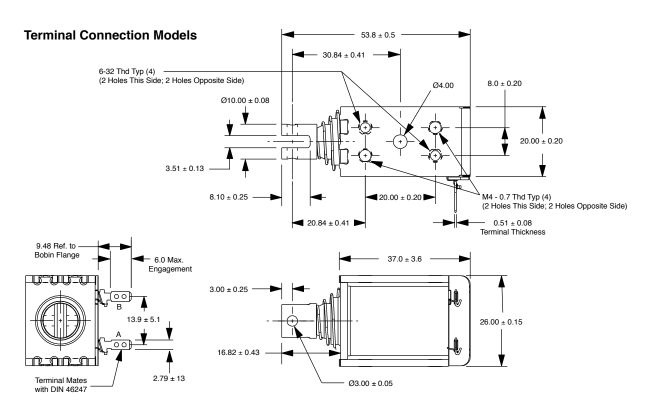
All specifications subject to change without notice.

Dimensions

All solenoids are illustrated in energised state

mm





Ledex® Magnetic Latching Box Frame Size B14HDP-L

Part Number: B14HDP - L - X XX - B- X 4 - 254 mm leads 6 - Terminals Coil Selection (from performance chart below) Pole Configuration 1 - Flat Face 2 - Conical

All products are RoHS Compliant

Specifications

Operation Push Dielectric Strength 1000 VRMS for one second Unlatch Voltage See schematic and coil data below

Magnetic Holding Force* Conical: 38 N

Flat Face: 56 N

Coil Insulation Class "B": 130°C max.

Coil Termination 254 mm PVC lead wires or terminal

Plunger Pole Face Flat face or conical

Plunger Weight 24.4 g Total Weight 93.5 g

* In no power, latched position, with return spring



Performance

ınıatcn			
/oltage	50%	25%	10%
1	1	1	1
11	11	22	55
940	938	1326	2097
	/oltage 1 11	/oltage 50% 1 1 11 11	/oltage 50% 25% 1 1 1 11 11 22

.

Coil Data

	Resistance	Ref #	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
B14HDP-L-X58-B	-X 1.45	321	4.4	4.3	6.1	9.7
B14HDP-L-X57-B	-X 7.0	750	8.9	8.7	12.4	19.6
B14HDP-L-X56-B	-X 14.2	1068	12.7	12.5	17.6	27.9
B14HDP-L-X54-B	-X 27.5	1470	17.7	17.4	24.6	38.9
B14HDP-L-X53-B	-X 110.2	2920	35.4	34.8	49.2	77.8

NOTES:

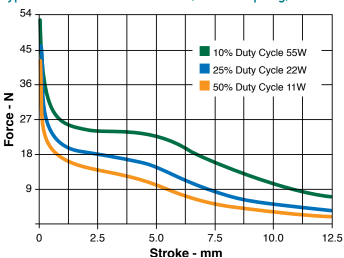
- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heat sink.

How to Order

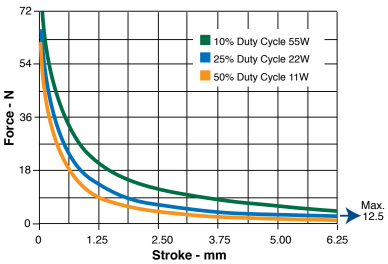
Select the part number from the table provided. (For example, to order a 25% duty cycle unit with a conical pole configuration rated at 6.1 VDC with 254 mm lead wires, specify B14HDP-L-258-B-4.

Please see www.ledex.com for our list of stock products available through our North American distributors.

Typical Force @ 20°C – Conical (net with spring)



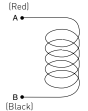
Typical Force @ 20°C - Flat Face (net with spring)





Latch:

Unlatch: A- B+



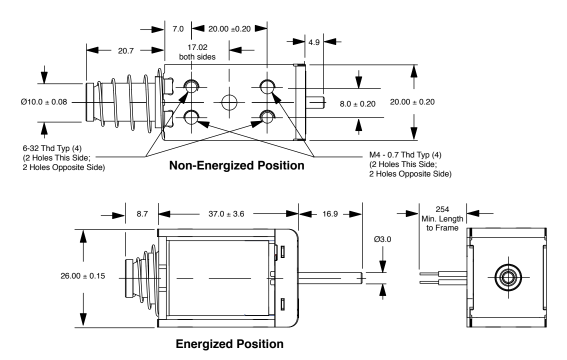
All specifications subject to change without notice.

Ledex® Magnetic Latching Box Frame Size B14HDP-L

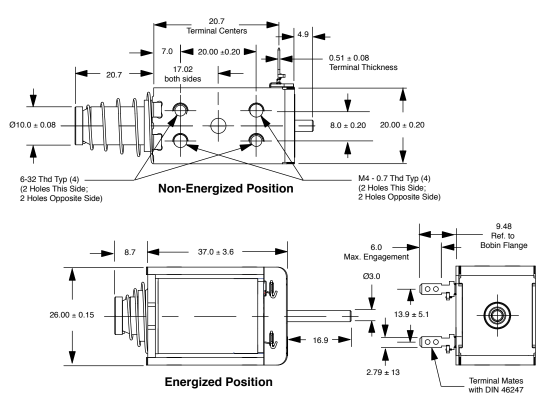
Dimensions mm

All solenoids are illustrated in energised state

Lead Wire Models



Terminal Connection Models



Ledex® Magnetic Latching Box Frame Size B17M-L

Part Number: B17M - L - X XX - B- 3

All products are RoHS Compliant

Coil Selection
(from performance chart below)
Pole Configuration

Flat Face

Specifications

Operation Pull

Dielectric Strength 500 VRMS for one second

Unlatch Voltage See schematic and coil data below

Magnet Hold Force* 2.5 N

Coil Insulation Class "B": 130°C max.
Coil Termination 254 mm PVC lead wires

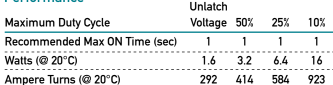
Spring Force 0.175 N/mm; 0.67 N latched position Plunger Pole Face Flat face (other options available)

Plunger Weight 2.46 g Total Weight 19.85 g





Performance





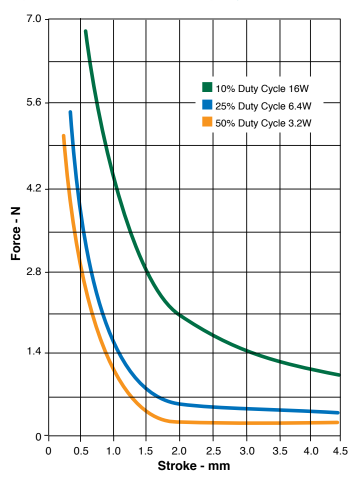
Coil Data

	Resistance	Ref#	Unlatch	VDC	VDC	VDC
Part Number	(@20°C)	Turns	VDC	(Nom)	(Nom)	(Nom)
B17M-L-158-B-3	5.40	556	3	4	6	9
B17M-L-155-B-3	21.93	1112	6	8.5	12	19
B17M-L-156-B-3	50.20	1540	9	12	18	28.3
B17M-L-154-B-3	88.95	2208	12	17	24	38
B17M-L-153-B-3	337.00	3687	24	34	48	76
B17M-L-152-B-3	1465.00	9177	48	68	96	153

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

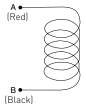
Typical Force @ 20°C (Net, with Spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify B17M-L-153-B-3.

Please see www.ledex.com for our list of stock products available through our North American distributors.

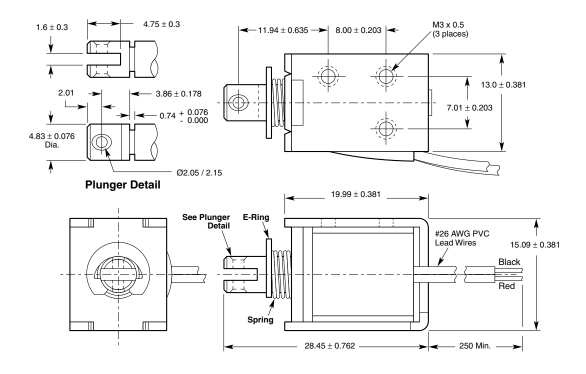
All specifications subject to change without notice.

Ledex® Magnetic Latching Box Frame Size B17M-L

Dimensions

All solenoids are illustrated in energised state

mm



Ledex® Magnetic Latching Box Frame Size B22M-L

Part Number: B22M - L - X XX - M- 36

Coil Selection

(from performance chart below)

Pole Configuration
1 Flat Face
2 60° Conical

Specifications

Operation Pull

Dielectric Strength 1500 VRMS for one second
Unlatch Voltage See schematic and coil data below

Magnet Hold Force* Flat Face:: 22 N
60° Concial: 4.5 N
Coll Inculation Class " P" 120°C may

Coil Insulation Class "B": 130°C max.
Coil Termination (1) 3/16" QC; (1) 1/4" QC

Spring Force 0.31 N/mm; 4.8 N latched position

Plunger Pole Face Flat face or 60° conical

Magnetic Latching Plunger Weight 35.2 g

Total Weight 212.8 g

Performance

	Unlatch				
Maximum Duty Cycle	Voltage	50%	25%	10%	
Recommended Max ON Time (sec)	1	1	1	1	
Watts (@ 20°C)	9.9	19.8	39.6	99	_
Ampere Turns (@ 20°C)	1046	1482	2093	3314	

Coil Data

	Resistance	Ref#	Unlatch	VDC	VDC	VDC
Part Number	(@20°C)	Turns	VDC	(Nom)	(Nom)	(Nom)
B22M-L-X55-M-36	3.64	635	6	8.5	12	19
B22M-L-X54-M-36	14.55	1300	12	17	24	38
B22M-L-X53-M-36	58.18	2578	24	34	48	76
B22M-L-X52-M-36	232.73	5103	48	68	96	152
B22M-L-X51-M-36	1493.00	12744	120	172	240	385

NOTES:

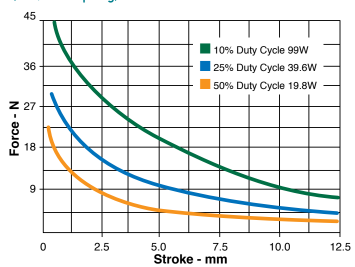
- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle flat face unit rated at 48 VDC, specify B22M-L-153-M-36.

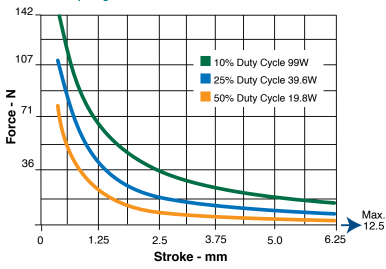
Please see www.ledex.com for our list of stock products available through our North American distributors.

Typical Force @ 20°C – 60° Armature (Net, with Spring)



All products are RoHS Compliant

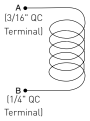
Typical Force @ 20°C – Flat Face Armature (Net, with Spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



All specifications subject to change without notice.

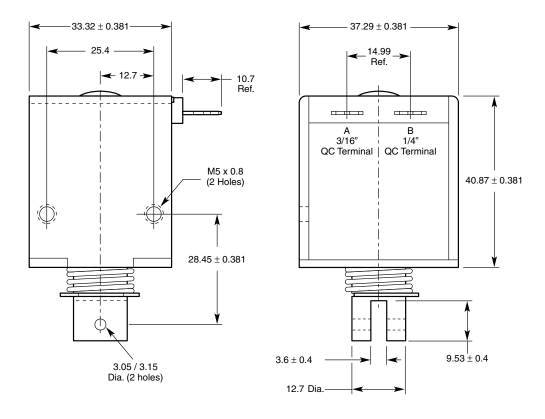
^{*} In no power, latched position, with return spring

Ledex® Magnetic Latching Box Frame Size B22M-L

Dimensions

All solenoids are illustrated in energised state

mm



Ledex® Magnetic Latching C Frame Size C5M-L

Part Number: C5M - L - XXX - B - 1

All products are RoHS Compliant

Select from performance chart below

Specifications

Operation Dieletectric Strength Unlatch Voltage

Magnet Hold Force*
Coil Insulation
Coil Termination
Plunger Pole Face
Spring Force
Plunger Weight
Total Weight

Pull

500 VRMS for one second See schematic and coil data below

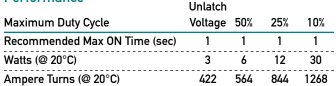
5.7 N (with return spring) Class "B": 130°C max. 0.025" square pin terminals Flat face (other options available) 0.1 N/mm; 0.7 N latched position 2.8 g

2.8 g 11.9 g





Performance





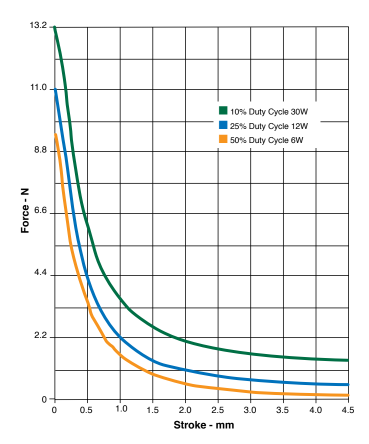
Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
C5M-L-273-B-1	2.88	406	3	4	6	9
C5M -L-272-B-1	11.52	795	6	8	12	19
C5M-L-271-B-1	25.77	1222	9	12	18	28
C5M-L-270-B-1	48.65	1642	12	17	24	38
C5M-L-269-B-1	72.84	1968	15	21	30	47
C5M-L-268-B-1	152.20	2860	21	30	43	68
C5M-L-267-B-1	191.73	3202	24	34	48	76

NOTES:

- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.
- 4. Other coil terminations available.

Force (Net, With Spring)



Coil Polarity

Latch: A+ B-

Unlatch: A- B+



How to Order

Select the part number from the table provided. (For example, to order a 25% duty cycle unit rated at 48 VDC, specify C5M-L-267-B-1.

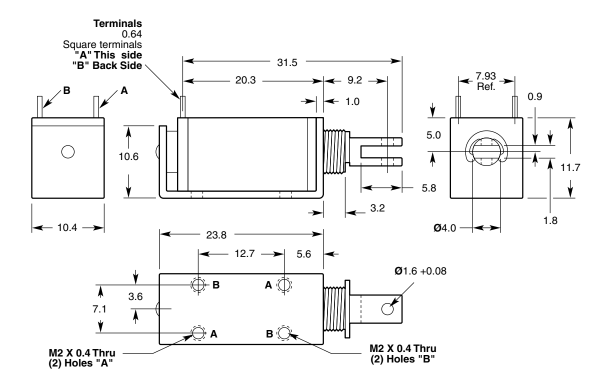
Please see www.ledex.com for our list of stock products available through our North American distributors.

All specifications subject to change without notice.

Ledex® Magnetic Latching C Frame Size C5M-L

Dimensions

All solenoids are illustrated in energised state



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BILBAO bilbao@ermec.com

Ledex® Magnetic Latching C Frame Size C8M-L

Part Number: C8M-L - X XX - M- 36

Select coil from performance chart below

All products are RoHS Compliant

Plunger pole face:

- 1 Flat Face
- 2 40° Reverse Conical

Specifications

Operation Pull

Dielectric Strength 500 VRMS for one second

Unlatch Voltage See schematic and coil data below

Magnet Holding Force* Flat Face: 7.12 N

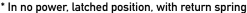
40° Reverse Conical: 5.56 N

Spring Force 0.093 N/mm; 1.16 N latched operation

Coil Insulation Class "B": 130°C max.

Coil Termination (1) $- 1/4^{\circ}$ QC; (1) $- 3/16^{\circ}$ QC Plunger Pole Face Flat face or 40° reverse conical

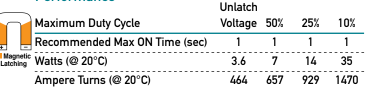
Plunger Weight 11.3 g Total Weight 45.4 g







Performance



Coil Data

	Resistance	Ref#	VDC	VDC	VDC	VDC
Part Number	(@20°C)	Turns	(Nom)	(Nom)	(Nom)	(Nom)
C8M-L-X76-M-36	2.56	404	3	4.2	5.9	9.3
C8M-L-X73-M-36	9.30	752	6	8.5	12	19
C8M-L-X74-M-36	23.2	1252	9	12.7	18	28.5
C8M-L-X72-M-36	37.12	1484	12	17	24	38
C8M-L-X71-M-36	150.73	2736	24	34	48	76
C8M-L-X70-M-36	621.54	5544	48	68	96	152
C8M-L-X69-M-36	3824	15035	120	164	231	366

NOTES:

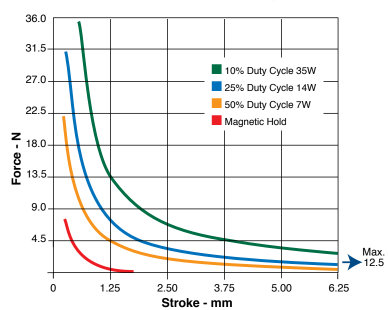
- 1. All data is typical.
- 2. Force testing is done with the solenoid in the horizontal position.
- 3. All data reflects operation with no heatsink.

How to Order

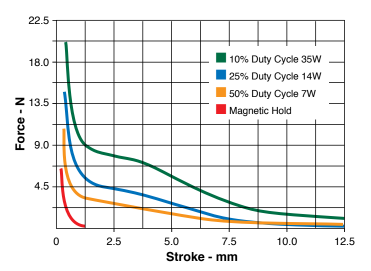
Select the part number from the table provided. (For example, to order a 25% duty cycle unit with a 40° reverse conical plunger pole face rated at 48 VDC, specify C8M-L-271-M-36.

Please see www.ledex.com for our list of stock products available through our North American distributors.

Typical Force with Flat Face (net with spring @ 20°C



Typical Force with 40° Reverse Conical (net with spring @ 20°C



Coil Polarity

Latch: A+ B-Unlatch: A- B+ (A) 1/4" QC terminal

(B) 3/16" QC terminal



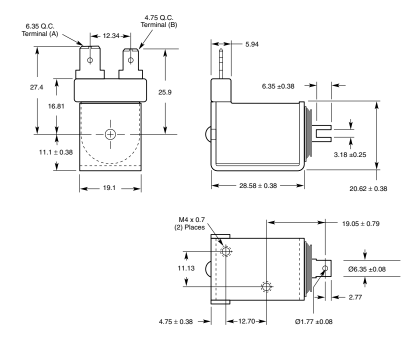
All specifications subject to change without notice.

Ledex® Magnetic Latching C Frame Size C8M-L

Dimensions

All solenoids are illustrated in energised state

mm



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