

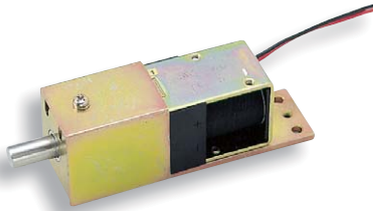
キープ型ソレノイドロック

HOLDING TYPE SOLENOID LOCKS

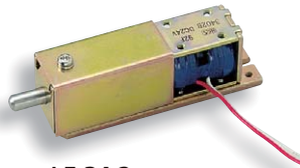


特徴 Feature

- 小扉用電気錠
- 正方向または、逆方向のパルス電圧を印加することにより、吸引あるいは復帰の2動作を行い、それぞれの位置で無電力保持します。
- Applicable to small doors.
- Two operations, sucking and returning, are performed by impressing pulse voltage in positive or negative direction and no power is held in each position.



LE-34-1



LE-34-2

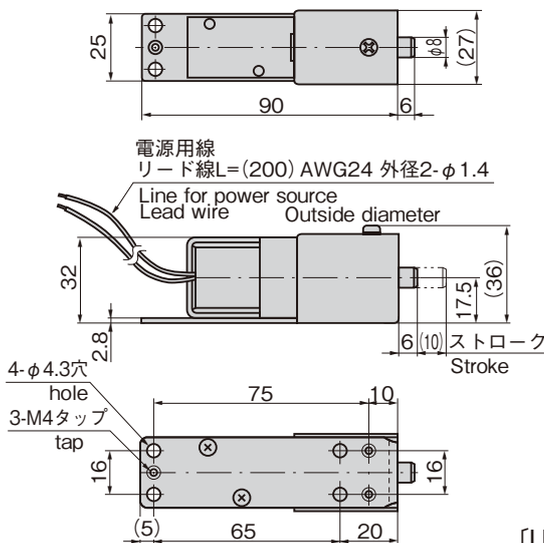


LE-34-3

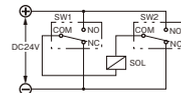


LE-34-13

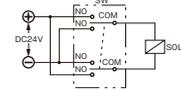
[LE-34-1]



〈⊕⊖反転スイッチ接続例〉 Example of connecting inversion switch⊕⊖



2ノッチ1極c接点SW(モーメンタリ)または押しボタン1極c接点SW(モーメンタリ)2個使い
Use two of 2-notch one-pole c-contact SW (momentary) or push-button one-pole c-contact SW (momentary)



3ノッチ2極a接点SW(モーメンタリ)1個使い
Use one of 3-notch 2-pole a-contact SW (momentary)



- 連続動作は行わないで下さい。
- 通電動作時はラッチへの負荷を取除いて下さい。

Specifications

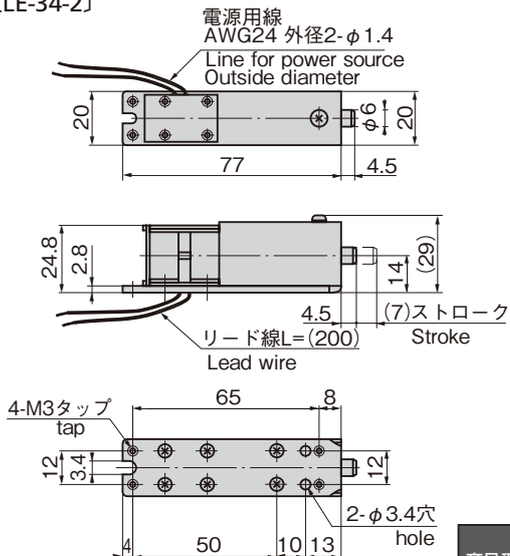
- Rated voltage: DC24V ±5°C
- Duty cycle: 10% (intermittent rating)
- Maximum power flow: under 0.5 sec
- Resting period: 4.5 sec or more (after a power flow of 0.5 sec.)
- Input signal: Pulse signal (100-500 ms)
- Operating temperature range: -5°C to +40°C (non-condensing)
- Operating humidity range: 85%RH or less (non-dewing)

Specific use Remarks

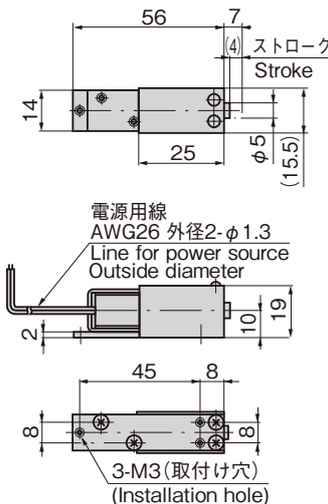
- Pass boxes and various cases
- The latch stroke, the retraction force and the extension force are value in the horizontal installation.
- Don't do continuous control action.
- Remove the load on the latch when operating electrically.



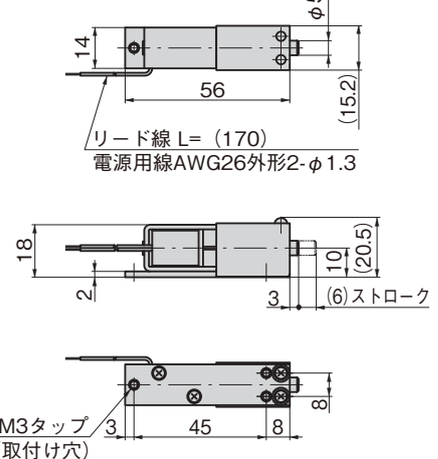
[LE-34-2]



[LE-34-3]



[LE-34-13]



商品番号 Product No.	RoHS	CAD	消費電力(W) Power consumption	無励磁保磁力 N Non-excitation magnetic force	製品質量(g) Mass	動作 Operation			コード Code	単価 Price	量販価格 Bulk Price	
						リード線 Lead wire	解錠 Unlocking	施錠 Locking			数量 Quantity	単価 Price
LE-34-1	●	2D	30	22.54	235	赤 Red	+	-	50132	¥6,000	5個~	¥5,760
						黒 Black	-	+				
LE-34-2	●	2D	18	11.36	140	赤 Red	-	+	50133	¥6,500	5個~	¥6,240
						白 White	+	-				
LE-34-3	●		4.8	6.86	65	赤 Red	+	-	50106	¥7,300	5個~	¥7,008
						青 Blue	-	+				
LE-34-13	●		4.8	7	61	赤 Red	+	-	50347	¥5,000	5個~	¥4,800
						青 Blue	-	+				

●: RoHS指令対応品 ▲: RoHS指令に対応可能です。

※大量のご注文は更にお安くなります。



電気錠
システム

SOLENOID LOCKS
ソレノイド
ロック
メカニカル
ロック