

SP147X-031E-B RP:TR

# SIC P.G.Information (Specialized Product )

Electric Stopper Cylinder / LEBQ40-X31 Series

Usable in stopper applications in conveyor lines without an air source!

# **Features**

### **ON-OFF** control only (no controller)

- ⇒Simple setup and reduced wiring work-hours
- $\Rightarrow$  No need of controller installation space

# Holding power at lowered-end 4.8W

\* Inrush power 48W

### Maximum weight of transferred object

| Size | <ul> <li>Max. weight of<br/>transferred object (kg)</li> </ul> |
|------|--|
| 40   | 70   |

\* Friction coefficient  $\mu$  = 0.1

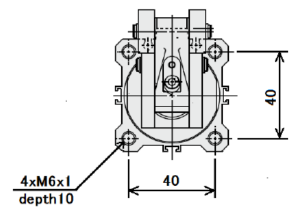
# Maximum speed of transferred object

# **30**m/min

- Equipped with an easy-to-maintain shock absorber
  - ⇒ The shock absorber incorporated in the lever type is adjustment-free and easy-to-maintain
- ⇒ The drag value is changeable with the built-in lever adjustment bolt



# Mounting compatible with air cylinder (Heavy duty stopper cylinder/RSQA40)

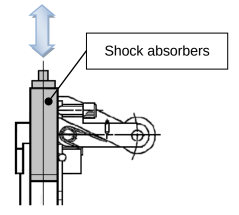


\* Above drawing shows RSQA40.

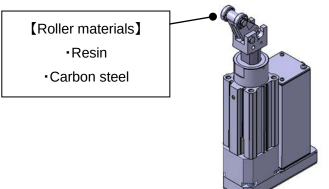
SMC Corporation 4-14-1, SOTO-KANDA, CHIYODA-KU, 101-0021, JAPAN URL: http://www.smcworld.com

### Easy replacement of shock absorbers

Replaceable just by loosening the set screw



 The roller can be selected from two materials to suit the application. (Resin, Carbon steel)



# ● Can be mounted to compact auto switches. (D-M9□)

The compact auto switch can be mounted directly to the round switch mounting groove.

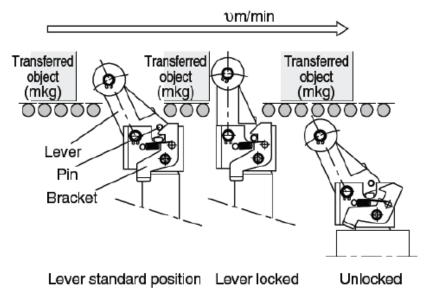
# Groove for auto switch

Better handling and visibility of the lock Mechanism (Option) The shape of the lock is changed. Easy to unlock

manually, and instantly see whether it is locked.

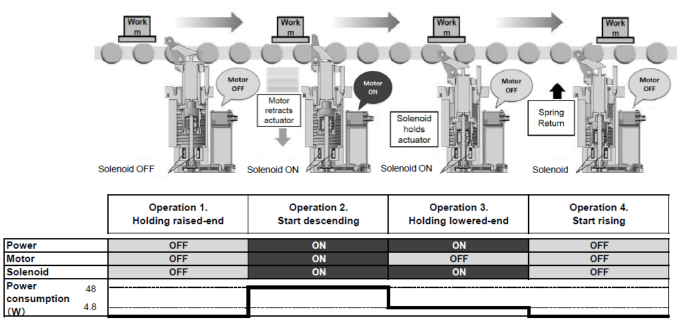


•With lock mechanism (Option)

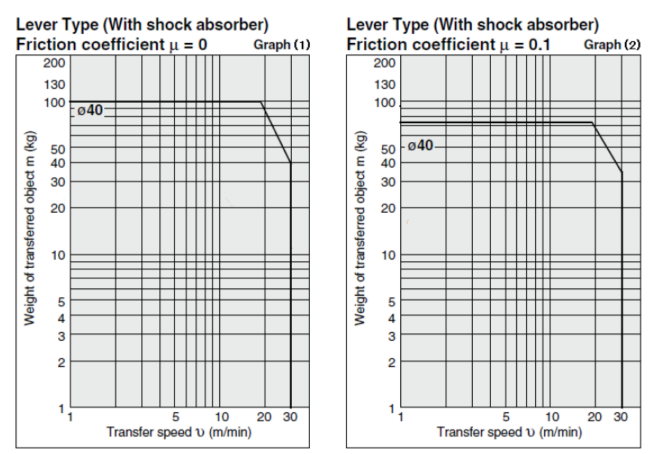


# **Operating principles**

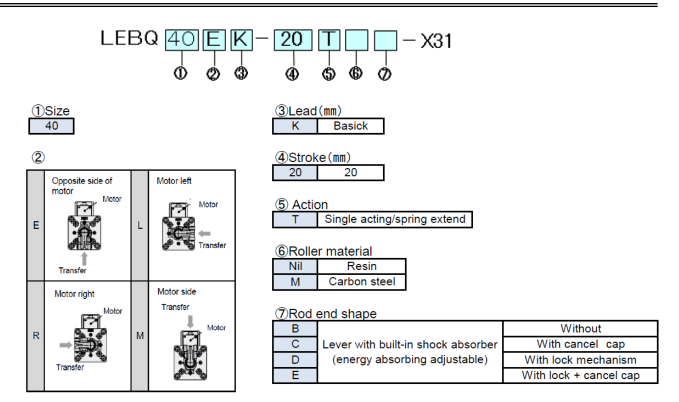
When de-energized (power OFF), raised-end is held with spring force only (operation 1) When energized (power ON), the roller starts to descend powered by the motor and by the coil. (operation 2) After the roller reaches the retracted end, the motor stops automatically and it is held by the solenoid force only (operation 3). When power is OFF, it starts to rise with spring force (operation 4).



# **Model Selection**



\* Lever-type weight of transferred object and transfer speed graphs (graphs (1) and (2)) show the values at room temperature (20 to 25°C).



# **Specifications**

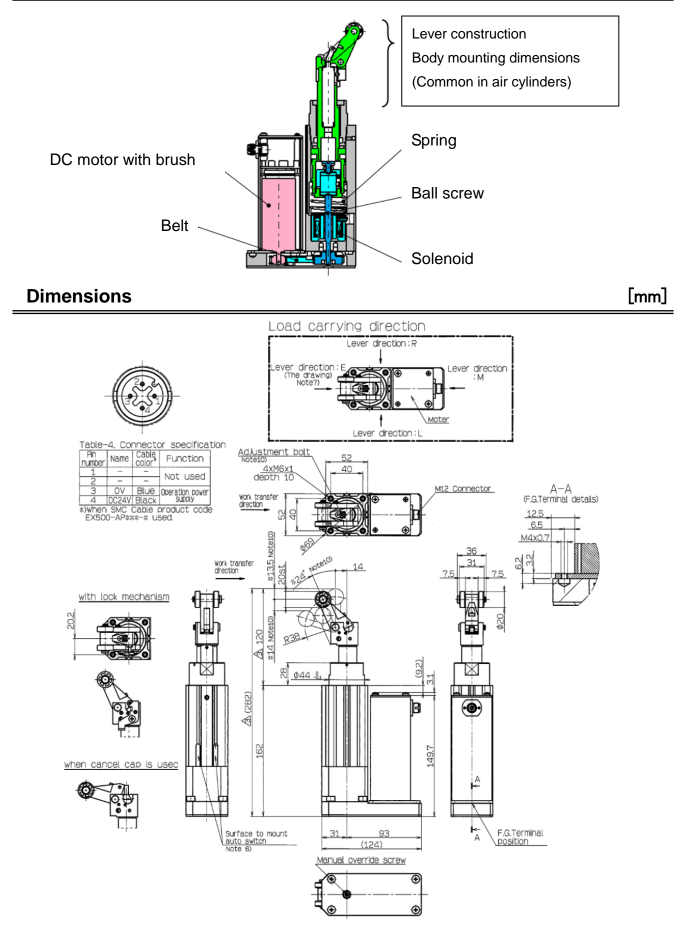
|                                  | Model   |       | LEBQ40                              |  |
|----------------------------------|---|-------|-------------------------------------|--|
|                                  | Stroke [mm]   |       | 20                                  |  |
|                                  | Installation orientation  |       | Vertical (extending direction: top) |  |
| ition                            | aximum weight of µ=0  |       | 100                                 |  |
|                                  | transferred object [ka] Note 1)   | µ=0.1 | 70                                  |  |
| lice                             | Rising (extending operation) time [sec]   |       | 1 or less(At 20°C)                  |  |
| eci                              | Descending (retracting operation) [sec]   |       | 1 or less (No lateral load,At 20°C) |  |
| L SD                             | Action  |       | Single acting / Spring extend       |  |
| ato                              | Maximum weight of       μ=0         transferred object [ko] Note 1)       μ=0.1         Rising (extending operation) time [sec]       Descending (retracting operation) [sec]         Action       Rod end configuration         Actuation type       Operating frequency [c.p.m]         Operating temp. range [°C]       Operating humidity range [%RH] |       | Lever with built-in shock absorber  |  |
| ctr                              |   |       | Ball screw + Belt                   |  |
| ∢                                |   |       | 3 or less                           |  |
|                                  |   |       | 5 to 40                             |  |
|                                  |   |       | 90 or less (No freezing)            |  |
| Weight [kg]                      |   |       | 2.6(Without option)                 |  |
| Ś                                | Motor size  |       | φ38                                 |  |
| ic<br>tion                       | Motor size<br>Motor type<br>Rated voltage [V] <sup>Note3)</sup><br>Starting power [W]<br>Holding power at lowered-end [W]   |       | DC Motor                            |  |
| Electric                         | Rated voltage IVI Note3)  |       | 24 VDC+/-10%                        |  |
| ei II                            | Starting power [W]  |       | 48                                  |  |
| Holding power at lowered-end [W] |   |       | 4.8                                 |  |

Note 1) Please confirm the RSQ40 series for the relation between the weight of the transferred object and the speed of the transferred object.

Note 2) Please perform actuator retraction when the conveyor is stopped.

Note 3) Beware of inrush current of approx. 40A when the power supply is turned on. Choose the equipment used when the power supply is turned such as relay considering the inrush current.

# Construction

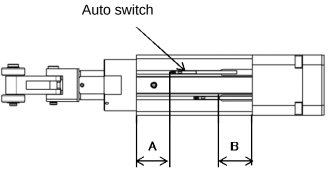


\* The lever direction of this drawing is opposite the motor side: E type

\* The above drawing indicates the dimensions when the adjustment bolt is on the down end (when energy absorption is at its maximum) Regarding the dimensions with \* marking, the values changes as the adjustment bolt goes up.

\*  $24^{\circ} \Rightarrow 16^{\circ} * 13.5 \Rightarrow 11.5 \quad *14 \Rightarrow 16$ 

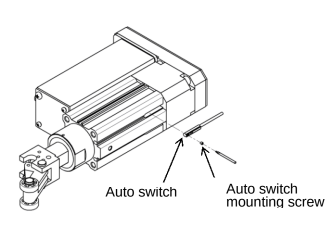
### Auto switch proper mounting position (Detection at Stroke End)



| Auto switch proper mounting position (mm) |                   |      |         |      |  |
|---|-------------------|------|---------|------|--|
|   | Auto switch model |      |         |      |  |
|   | D-M9□             |      | D-M9□V  |      |  |
|   | D-M9□W            |      | D-M9□WV |      |  |
|   | Α                 | В    | Α       | В    |  |
| LEBQ40                                    | 29.6              | 28.4 | 29.6    | 30.4 |  |

Note) Adjust the auto switch after confirming the Operating conditions in the actual setting

### Auto switch mounting dimensions



#### Tightening Torque for Auto Switch Mounting Screw (N·m)

| Auto switch mode | Tightening Torque |  |  |  |
|------------------|-------------------|--|--|--|
| D-M9             |                   |  |  |  |
| D-M9□W           |                   |  |  |  |
| D-M9□V           | 0.05~0.15         |  |  |  |
| D-M9□WV          |                   |  |  |  |

| Operating Range   | (mm)   |  |
|-------------------|--------|--|
| Auto switch model | Model  |  |
| Auto switch model | LEBQ40 |  |
| D-M9              |        |  |
| D-M9□W            | E      |  |
| D-M9□V            | 5.5    |  |
| D-M9□WV           |        |  |

\* Since the operating range is provided as a guideline Including hysteresis, it cannot be guaranteed. (assuming approximately ±30% dispersion) It may vary substantially depending on an ambient environment.

### Please perform actuator retraction when the conveyor is stopped.

- \* This actuator is held on the lift end when de-energized. (Spring return)
- \* This actuator is held on the retracted end with solenoid only when energized.
- \* This actuator can be used in vertical directions only.
- \* A short break function is included with this cylinder for protection.
- \* Short break function: a function that slows the driving motor down if the rotation speed is over the designated value.
- \* The motor will be turned OFF automatically by the internal circuit board after the actuator stops. A dedicated controller or driver is not necessary.
- \* The applicable auto switch is the D-M9\* series.
- \* Please check the RSQ series (size: 40) air stopper cylinder for the specifications that are not included in this document.
- \* Regarding this product, if there is no individual contract or agreement regarding the Product Delivery Specifications, the safety instructions specified in the catalog are applied.

Please consult SMC Sales for details.

Caution To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.