# **Twin SECO Ni 24 40**

Chain Actuator / 24 V dc / 2 x 400 N





### Chain Actuator / 24 V dc / 2 x 400 N

The Twin SECO Ni 24 40 Chain Actuator has been designed to provide precise and reliable operation for Smoke and Environmental Ventilation applications.

SE Controls manufacture this high-quality 'Made in Britain' actuator with the following features:

- Tested to EN12101-2: 2003. check the combination of actuatorand profile is
- · 'Frequency of operation' data logging records every actuator movement
- · Compact design with variable options for stroke length
- · Volt Free Contact version available for positional feedback
- Standard finish is RAL 9006 (White Aluminum) but it can be customised to suit installation requirements
- Standard flex length is 2 m but this can be modified to suit installation requirements
- Extensive range of brackets to suit a variety of window systems
- Quiet operation with configurable speed control
- 900 mm version is not suitable for Top Hung applications\*

### **Orientation**







Top Hung\*





Centre Pivot

Side Hung

Accreditations

Tested to EN12101-2: 2003. (check the combination of actuator and profile is certified)





### **Applications**



Environmental Ventilation



### **Controllers**

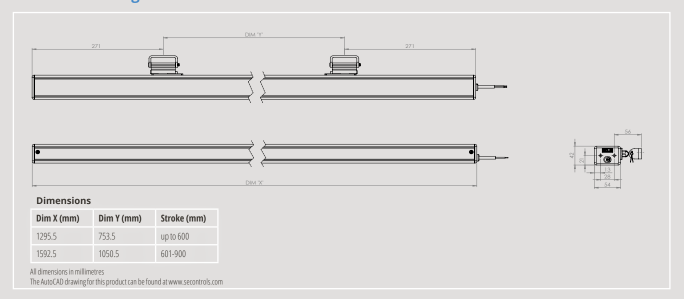
| Stroke             | 600mm             | 900mm             |
|--------------------|-------------------|-------------------|
| Controller         | No.<br>Actuators¹ | No.<br>Actuators¹ |
| 3 AMP Transformer  | 1                 | 1                 |
| NVLogiQ PSU        | 2                 | 2                 |
| SHEVTEC Controller | 4                 | 3                 |
| 30 AMP PSU         | 15                | 12                |

Bottom Hung

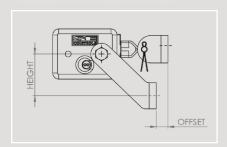
The maximum number of actuators is based on optimum operating conditions, please contact SE Controls for more information.

NB: 24 Vactuators require control from a compatible low voltage unit such as an OS2 SHEVTEC controller or NVLogiQ® PSU and permanent power should not be applied.

# **Technical Drawing**



### **Standard Bracket Detail**



## **Bracket Product Codes**

|                | Height<br>(mm) |             |             |
|----------------|----------------|-------------|-------------|
| Offset<br>(mm) | 35             | 40          | 50          |
| 0              | AKS16000001    | AKS16000002 | AKS16000003 |
| 5              | AKS16050001    | AKS16050002 | AKS16050003 |
| 8              | AKS16080001    | AKS16080002 | AKS16080003 |
| 10             | AKS16100001    | AKS16100002 | AKS16100003 |
| 15             | AKS16150001    | AKS16150002 | AKS16150003 |
| 20             | N/A            | N/A         | AKS16200003 |



Please ensure the controllers have a minimum 1 second delay between switching if you are not using SE Controls products.

### **Technical Data**

| Actuator                      | Twin SECO Ni 24 40  |  |  |  |
|-------------------------------|---|--|--|--|
| Actuator Type                 | Chain Actuator  |  |  |  |
| Voltage (all ± 5%)            | 24 V dc   |  |  |  |
|                               | 20 mm-600 mm = 2.0 A<br>501 mm-900 mm <sup>1</sup> = 2.4 A        |  |  |  |
|                               | 20 mm-600 mm (configurable)<br>601 mm-900 mm¹ (configurable)      |  |  |  |
| -                             | 17 mm/sec<br>nin. 5 mm/sec (configurable)                         |  |  |  |
| Ambient Operating Temp        | 5°C to +60°C  |  |  |  |
| Thrust Force 2                | 2 x 400 N   |  |  |  |
| Close Force 2                 | 2 x 400 N   |  |  |  |
| Clamping Force 2              | 2 x 4000 N  |  |  |  |
| Soft Close Y                  | es  |  |  |  |
| Switching                     | Electronic  |  |  |  |
| Seal Relief                   | Programmable up to 20 mm  |  |  |  |
| Synchronisation               | Optional  |  |  |  |
| Standard Finish Powder Coated | RAL 9006 (White Aluminium)  |  |  |  |
| Colour Option 0               | Other RAL colours available on request                            |  |  |  |
| Flex Length 2                 | 2 m   |  |  |  |
|                               | 2 core / 0.75 mm silicone<br>4 core (volt free contact) as option |  |  |  |
| Flex Colour (                 | Grey  |  |  |  |
| Duty Cycle 2                  | 22% (approx. 2 mins on, 7 mins off)                               |  |  |  |
| IP Rating                     | P20   |  |  |  |
| Product Warranty              | 15,000 cycles, or 12 months <sup>2</sup>                          |  |  |  |
| Bracket                       | Sill fixing/ open inward/ face fix bracket                        |  |  |  |
| Application                   | Smoke and Environmental Ventilation                               |  |  |  |

<sup>1</sup> The 900 mm version is not suitable for Top Hung applications.

## **Product Codes**

| Silver Grey<br>(RAL 9006) | Operating Voltage | Force     | Stroke |
|---------------------------|-------------------|-----------|--------|
| AASTI40600S               | 24 V              | 2 x 400 N | 600 mm |
| AASTI40900S               | 24 V              | 2 x 400 N | 900 mm |