Version History

<table>
<thead>
<tr>
<th>Edition</th>
<th>Reason for revision</th>
</tr>
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<tbody>
<tr>
<td>2011-06</td>
<td>First edition.</td>
</tr>
<tr>
<td>2012-05</td>
<td>4000 N model added and updated safety information.</td>
</tr>
<tr>
<td>2012-08</td>
<td>High speed version added.</td>
</tr>
<tr>
<td>2013-04</td>
<td>General technical update, changed page count, updated address list.</td>
</tr>
<tr>
<td>2013-07</td>
<td>Rewritten Electrical Installation section. Drawings and diagrams removed.</td>
</tr>
<tr>
<td>2016-05</td>
<td>New control options added. Updated some technical data and address list.</td>
</tr>
<tr>
<td>2017-03</td>
<td>Certifications line changed and ETL note added to table on page 12.</td>
</tr>
<tr>
<td>2017-05</td>
<td>Slow blow removed from fuse text and table on page 8.</td>
</tr>
<tr>
<td>2017-05:2</td>
<td>Molex connector wiring table changed.</td>
</tr>
<tr>
<td>2018-01</td>
<td>Sentence changed to &quot;* Channel A leads channel B when extending&quot; on page 11.</td>
</tr>
</tbody>
</table>

Warranty

The Thomson WhisperTrak™ is warranted to be free from defects in materials and workmanship for a period of twelve (12) months from date of delivery. The application of this product is the responsibility of the buyer and Thomson makes no representation or warranty as to the suitability of the product for any particular use or purpose. For a copy of the entire warranty for this product that is contained in our standard terms and conditions of sale, please go to http://www.thomsonlinear.com/website/com/eng/support/terms_and_conditions.php.

Disclaimer

Technical changes to improve the performance of the equipment may be made without prior notice!

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1. General

1.1 About this manual

This manual describes how to install the Thomson WhisperTrak™ electric linear actuator both mechanically and electrically. It also contains, among other things:

- technical data
- dimensional drawings
- type designation key.

It is important to carefully read this manual before installing the actuator and to have the correct qualifications needed to perform the installation.

1.2 Target group

This manual addresses qualified mechanical and electrical personnel.

1.3 Symbols used

This symbol is shown to highlight a general warning, general instruction or as a warning for a mechanical hazard.

1.4 Transport and storage

The actuator may only be transported and stored in the original packaging supplied by Thomson. The temperature during transportation and storage must be between -25 to +40 °C (-13 to +104 °F). Avoid shocks to the package. If the package is damaged, check the actuator for visible damage and notify the carrier, and if appropriate also Thomson.

1.5 Packaging

The packaging consists of a cardboard box. The box contains the actuator and this manual.

1.6 Disposal

Where required by law, used packaging and actuators are taken back by Thomson for professional disposal if the transportation cost is taken over by the sender. Please contact Thomson for information on where to ship it.

1.7 Support

In case you need technical support or any information related to this product, please contact the nearest Thomson Service Center. See the back of this manual. You can also visit www.thomsonlinear.com for information on this product and how to get in touch with us.
2. Safety

2.1 Safety notes

- Only properly qualified personnel are permitted to perform mechanical and electrical installation on this product. Properly qualified personnel are familiar with mechanical or electrical installation work and that have the appropriate qualifications for their jobs.

- Read this manual and any other available documentation before working on the equipment. That the actuator is or shall be a part of.

- Keep strictly to the data in this manual and on the name plate on the actuator and never exceed the performance limits stated herein.

- Never work on the actuator or its installation with the power on.

- Never unplug any cables or connectors during operation or with power on.

- Immediately stop using the actuator if it seems faulty or broken in any way and notify an appropriate person so that corrective actions can be taken.

- Never try to open the actuator as that will compromise the sealing and the function of the actuator. There are no serviceable components inside.

- Grease may be present on the extension tube. Contact is non-hazardous. Film should not be removed.

3. Standards

3.1 EC Declaration of conformity


Thomson WhisperTrak™ W12(24)xx-xxxxx-xxxx

Can be used when the machine or the system, which it shall be, a part of is in accordance with the demands in the EEC Machinery Directive and/or other relevant regulations.

Kristianstad 2011-01-24

Håkan Persson

Product Line Manager

Signature
4. Installation

4.1 Name plate

The name plate can be found on the actuator housing. It will tell you which model of actuator you have and its basic performance data. Please study the name plate to see what type of actuator you have before starting any installation or service on the actuator. If you need any assistance from Thomson, please tell us the manufacturing date and the designation of the actuator(s) in question.

4.2 Terminology

- a. rear adapter
- b. cable outlet
- c. housing
- d. cover tube
- e. extension tube
- f. front adapter

4.3 Operation environment

Wxx02-: Min. -25° C (-13° F) Max. +40° C (+104° F) IP67

Operation temperature range is between -25 to +40° Celcius (-13 to +104° Fahrenheit). Two actuator versions with option E will have a reduced load capacity at lower temperatures. See diagram “Load Capacity vs. Operating Temperature” on page 13.

Protection degree against the ingress of water and particles is IP67.

Relative humidity range is 10 - 90 % non-condensing.
4.4 Mechanical installation

Always install actuator so that the force of the load acts in the center of the extension tube and the rear adapter and support the mounting pins at both ends (a). Only mount the actuator to the rear and front mounting adaptors using solid pins (b). The mounting pins must be parallel to each other both radially and axially and be supported in both ends.

The actuator is equipped with an anti-rotation mechanism where the moving extension tube is internally restrained from rotating. The maximum radial play allowed by the anti-rotation mechanism in the extension tube is 10 degrees (c).

Failure modes of the actuator should be considered to ensure it does not create harm.

⚠️ Warning! Do not hold the extension tube while the tube is moving or the unit is energized.
4.5 Electrical installation

4.5.1 General notes

- Make sure the leads/cables leading to the motor can handle the maximum motor current.
- We recommend to include an emergency stop to avoid any crushing hazard.
- Never work on the actuator or the wiring with the power switched on!

4.5.2 Fuse size

Protect the actuator and the wiring by using a fuse between the actuator and the power source. See table below for recommended fuse size.

<table>
<thead>
<tr>
<th>Actuator supply voltage</th>
<th>Max. load</th>
<th>Fuse size</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 VDC</td>
<td>2000 N</td>
<td>5 A</td>
</tr>
<tr>
<td>12 VDC</td>
<td>4000 N</td>
<td>8 A</td>
</tr>
<tr>
<td>24 VDC</td>
<td>2000 N</td>
<td>2 A</td>
</tr>
<tr>
<td>24 VDC</td>
<td>4000 N</td>
<td>3 A</td>
</tr>
</tbody>
</table>

4.5.3 Wire cross sections

To avoid malfunction due to voltage drop the cross section of the wires between the actuator motor and the power source must be of sufficient size. For longer cables than stated in the table calculations based on the supply voltage, the current draw, the length of the cables and the ambient temperature must be done.

**Wire cross sections**

<table>
<thead>
<tr>
<th>Length of cable (L)</th>
<th>Min. allowed cross section (X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 - 10 m</td>
<td>1.0 mm² (AWG 18)</td>
</tr>
<tr>
<td>10 - 20 m</td>
<td>1.5 mm² (AWG 14)</td>
</tr>
</tbody>
</table>
4.5.4 Connector wiring configurations

Molex type connector (cable and connector option 3)

Pac Con type connector (cable and connector option 4)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Option N</th>
<th>Option D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>black</td>
<td>black</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>brown</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>orange</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>white</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>green</td>
</tr>
<tr>
<td>8</td>
<td>red</td>
<td>red</td>
</tr>
</tbody>
</table>

4.5.5 Installation of standard actuator with no electrical options (option N) or Electronic Limit Switches (option X)

By switching the polarity of the voltage to the motor the extension tube will change direction. Make sure the switch used can handle the maximum motor current.

Option N: the actuator voltage must be switched off when reaching the ends of stroke or due to a mid-stroke overload to avoid causing damage to the actuator.

Option X: the actuator will automatically switch off when reaching the ends of stroke or a mid-stroke overload.

4.5.6 Installation of actuator with Electronic Limit Switches / Low Level Switching (option E)

The direction of the extension tube is controlled by switching the COM (common) output to the EXT (extend) or RET (retract) inputs.

The actuator will automatically switch off when reaching the ends of stroke or a mid-stroke overload.

Two actuator versions with option E will have a reduced load capacity at lower temperatures. They are Wxx02-54AxxxE (2000 N high speed version) and Wxx04-58AxxxE (4000 N version). Also see diagram “Load Capacity vs. Operating Temperature” on page 13.
4.5.7 Installation of standard actuator with Analog Feedback (option P) or Analog Feedback + Electronic Limit Switches (option Z)

By switching the polarity of the voltage to the motor the extension tube will change direction. Make sure the switch used can handle the maximum motor current.

Option P: the actuator voltage must be switched off when reaching the ends of stroke or due to a mid-stroke overload to avoid causing damage to the actuator.

Option Z: the actuator will automatically switch off when reaching the ends of stroke or a mid-stroke overload.

Feedback output is most accurate under uni-directional loading when approaching the position from the same direction.

Absolute positioning is affected by load direction and value, clearance in the mounting points, actuator end play, gear backlash, feedback sensor linearity and the control systems capability to control the motor.

To minimize the effects of stroke tolerances, feedback output is calibrated at the factory to provide 2.5 VDC output at the nominal mid stroke position of the actuator (for example at 50 mm for a 100 mm stroke). Applications should be designed for travel between the maximum retract position and the minimum extended length.

The smallest amount of positional movement the analog feedback sensor can detect and reflect is 0.12 mm.

<p>| Analog feedback data |
|----------------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Actuator stroke length [mm]</th>
<th>Voltage resolution [V/mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.040</td>
</tr>
<tr>
<td>200</td>
<td>0.020</td>
</tr>
<tr>
<td>300</td>
<td>0.0133</td>
</tr>
<tr>
<td>400</td>
<td>0.010</td>
</tr>
<tr>
<td>500</td>
<td>0.008</td>
</tr>
</tbody>
</table>

Wiring diagram for option P and Z

- M: Actuator motor
- S1: Double pole double throw (DPDT) switch
- F: Fuse
- P: Analog feedback device

* From 0.5 V at fully retracted (→) to 4.5 V at fully extended (→).
4.5.8 Installation of standard actuator with Digital Feedback (option D) or Digital Feedback + Electronic Limit Switches (option Y)

By switching the polarity of the voltage to the motor the extension tube will change direction. Make sure the switch used can handle the maximum motor current.

**Option D:** the actuator voltage must be switched off when reaching the ends of stroke or due to a mid-stroke overload to avoid causing damage to the actuator.

**Option Y:** the actuator will automatically switch off when reaching the ends of stroke or a mid-stroke overload.

Feedback output is most accurate under unidirectional loading when approaching the position from the same direction.

Absolute positioning is affected by load direction and value, clearance in the mounting points, actuator end play, gear backlash, feedback sensor linearity and the control systems capability to control the motor.

The digital feedback sensor outputs a two channel quadrature signal which is used to determine the travel direction and to calculate the travel distance. It consists of two rectangular-wave signals that transition from a HIGH to a LOW state every 180 degrees of rotation and the signal transitions of each output are offset by 90 degrees of rotation from each other.

The output type of the sensor is open collector. The output essentially acts as either an open circuit (floating) or a connection to ground. The output usually has an external pull-up resistor, which raises the output voltage when the transistor is turned off. Because the pull-up resistor is external and need not be connected to the chip supply voltage, a lower or higher voltage can be used instead. The pull up resistor needs to be dimensioned and supplied by the customer.

The smallest distance that the sensor can detect and reflect:
- Wxxxx-58A (standard speed): 0.1003 mm
- Wxxxx-54A (high speed): 0.2006 mm

---

**Wiring diagram for option D and Y**

**M** Actuator motor  
**S1** Double pole double throw (DPDT) switch  
**F** Fuse  
**D** Digital feedback device

---

**Two channel quadrature signal**

Without pull up resistor  
Inside of actuator  
Channel output A or B  
Open collector  
Output is at 0 VDC when HIGH  
Output is floating when LOW

With pull up resistor  
Inside of actuator  
Customer VDC  
Pull up resistor  
Channel output A or B  
Collector connected to customer voltage  
Output is at 0 VDC when HIGH  
Output is at customer voltage when LOW

Open collector output with and without pull up resistor
5. Technical Specifications

5.1 Technical data

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage [VDC]</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static load (Fx), maximum [N (lbs)]</td>
<td>2000 (450)</td>
<td>4000 (900)</td>
</tr>
<tr>
<td>Dynamic load (Fx), maximum [N (lbs)]</td>
<td>2000 (450)</td>
<td>4000 (900)</td>
</tr>
<tr>
<td>Stroke</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke lengths, standard [cm (inch)]</td>
<td>10 (3.94), 20 (7.87), 30 (11.81), 40 (15.75), 50 (19.69)</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed version</td>
<td>58A</td>
<td>54A</td>
</tr>
<tr>
<td>Speed, no load [mm/s (inch/s)]</td>
<td>5.8 (0.23)</td>
<td>11.0 (0.43)</td>
</tr>
<tr>
<td>Speed, rated load [mm/s (inch/s)]</td>
<td>5.8 (0.23)</td>
<td>11.0 (0.43)</td>
</tr>
<tr>
<td>Current</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current draw @ rated max. load [A]</td>
<td>4.5</td>
<td>9.0</td>
</tr>
<tr>
<td>Current draw @ stall/in-rush [A]</td>
<td>14.0</td>
<td>21.0</td>
</tr>
<tr>
<td>General data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End play, maximum [mm (inch)]</td>
<td>0.5 (0.020)</td>
<td></td>
</tr>
<tr>
<td>Operating temperature limits [°C ('F)]</td>
<td>-25 to +40 (-13 to +104) (1)</td>
<td></td>
</tr>
<tr>
<td>Duty cycle, maximum [%]</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>On-time, maximum [s]</td>
<td>180</td>
<td>90</td>
</tr>
<tr>
<td>Life, average [cycles]</td>
<td>10 000</td>
<td></td>
</tr>
<tr>
<td>Sound level [dBa]</td>
<td>&lt; 45</td>
<td></td>
</tr>
<tr>
<td>Lead screw type</td>
<td>acme</td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td>IP67</td>
<td></td>
</tr>
<tr>
<td>Anti rotation mechanism (2)</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Analog feedback output signal voltage [VDC]</td>
<td>0.5 - 4.5</td>
<td></td>
</tr>
<tr>
<td>Analog feedback output signal linearity [%]</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Digital feedback input voltage [VDC]</td>
<td>3.8 - 24</td>
<td></td>
</tr>
<tr>
<td>Digital feedback output resolution [pulses/mm]</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Compliances / Certifications</td>
<td>AAMI STD ES60601-1, IEC STD 60601-1 / CSA STD C22.2 # 60601-1 (5)</td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Thrust is reduced at lower temperatures for 2000 N (450 lbs) high speed (54A) and 4000 N (900 lbs) units with ELS + low level switching (option E), see diagram on page 13.  
2) Prevents the extension tube from rotating if it is not fixed in the end.  
3) Shuts off power at the end of stroke and all along the stroke at overload conditions. ELS is normally set for 120% of the rated dynamic maximum load.  
4) Low level switching allows low level signals to control the actuator movement instead of having to switch the high amperage motor voltage.  
5) ETL certification available on N, E, P, and D feedback options only.
5.2 Performance Diagrams

Wxx02-58A - Load vs. Speed / Current
(2000 N (450 lbs) Standard Speed Version)

Wxx02-54A - Load vs. Speed / Current
(2000 N (450 lbs) High Speed Version)

Wxx04-58A - Load vs. Speed / Current
(4000 N (900 lbs) Version)

Load Capacity vs. Operating Temperature*

* Most versions have the same load capacity within the permissible operating temperature limits. Two versions however (Wxx02-54AxxxE and Wxx04-58AxxxE) have a reduced capacity at lower temperatures.
5.3 Safety Nut Information

Linear motion/thrust is produced by rotating a screw inside a threaded plastic nut, the nut is attached to the extension tube. As the nut moves up and down the screw, it produces movement of the extension tube and force (thrust).

- This unit is supplied with a metal safety nut which will hold a compression load in the case of complete thread failure of the plastic nut.

- If the threads are lost in the plastic nut, the safety nut engages the lead screw and resolves the load, preventing further actuator movement, requiring actuator replacement.

⚠️ The safety nut does not resolve tension loads.

5.4 Cleaning

The following recommended chemicals may be used to clean the surfaces of the actuator:

1. Mild soap and water solution
2. Vinegar and water solution
3. Mild bleach and water solution
4. Household cleaners (window or counter top cleaners).
5. Rubbing alcohol
6. Diluted citric acid cleaners

⚠️ Under no circumstances is any acetone based solution to be used, as damage to housing or nameplate may occur.
### 5.5 Ordering Key

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>W12</td>
<td>02-</td>
<td>58A</td>
<td>10</td>
<td>-</td>
<td>N</td>
<td>A</td>
<td>1</td>
<td>B</td>
</tr>
</tbody>
</table>

1. **Model and input voltage**
   - W12 = WhisperTrak™, 12 VDC
   - W24 = WhisperTrak™, 24 VDC

2. **Maximum dynamic force**
   - 02- = 2000 N (450 lbs)
   - 04- = 4000 N (900 lbs)

3. **Rated no load speed**
   - 58A = 5.8 mm/s (standard speed version)
   - 54A = 11.0 mm/s (high speed version, only available for 2000 N version)

4. **Maximum stroke length**
   - 10 = 100 mm
   - 20 = 200 mm
   - 30 = 300 mm
   - 40 = 400 mm
   - 50 = 500 mm

5. **Retracted length**
   - - = standard retracted length
   - L = retracted length for units with 100 - 300 (400 - 500) mm maximum stroke length = max. stroke + 140 (191) mm

6. **Onboard control options**
   - N = standard - no electronic control (for use with Thomson DCG Control)
   - X = electronic limit switches (ELS)
   - E = ELS + low level switching
   - P = analog position feedback
   - D = digital feedback
   - Y = ELS + digital feedback
   - Z = ELS + analog position feedback

7. **Type, adapter position and anti-rotation mechanism**
   - A = anti-rotation, adapter holes in standard position
   - M = anti-rotation, adapter holes turned 90°

8. **Cable and connector options**
   - 1 = 1 meter long cable with flying leads
   - 3 = 2 meter long cable with Molex type connector
   - 4 = 1 meter long cable with Pac Con type connector on motor leads only

9. **Enclosure color**
   - B = black
   - W = white

---

1. **Definition of rear adapter hole positions**

![Standard position](image1)

![Adapter turned 90°](image2)