

# Electrak<sup>®</sup> Throttle Actuator The Next Generation of Throttle Control Technology



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# Introducing the Thomson Electrak® Throttle Actuator

Transforming throttle control through innovative design

Thomson has taken the rugged, dependable features of the E050 Electrak<sup>®</sup> actuator and added capabilities making the throttle actuator an ideal solution for industrial vehicles where throttle control is required. It offers:

- Trusted performance
- Simplified installation
- Space-saving design
- Reduced environmental impact
- Minimal maintenance

Simplify installation and increase operator safety and productivity with the space-saving design and electromechanical interface, allowing engine speed controls to be placed in ergonomic positions.

Reduce the environmental impact of a vehicle by utilizing on-board electronic options such as the analog position feedback sensor, electronic limit switches, and CANBUS communication (SAE J1939), to automatically control engine RPM based upon engine demand to increase productivity while reducing fuel consumption, noise and emissions.

The rugged aluminum housing offers IP69K/IP67 sealing and is e-coated for corrosion resistance to make the throttle actuator virtually maintenance-free.

Need something extra? The Electrak<sup>®</sup> Throttle actuator can be tailored to your specific application requirements and Thomson engineers are always available to help select an actuator for your application needs.



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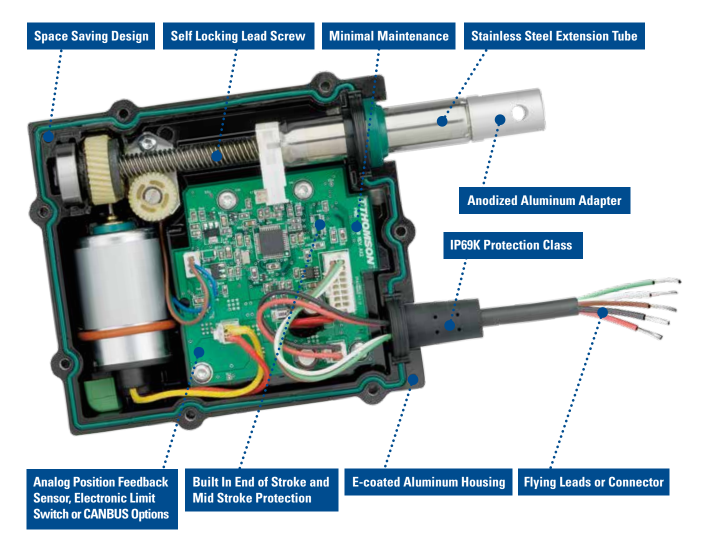
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## The Electrak® Throttle Actuator at a Glance

The new Electrak<sup>®</sup> Throttle Actuator was developed to be the most robust, reliable, and versatile actuator for throttle control applications. Enjoy a simpler and more efficient vehicle design process with the following product innovations:



## **Applications**

- Agricultural vehicles
- Marine applications
- Street sweepers
- Auxiliary engines
- Mobile generators
- Construction equipment
- Military and rescue vehicles

- Trucks
- Fork lifts
- Pump trucks
- Garden and forestry equipment
- Mass transport vehicles
- Mining equipment
- Industrial automation

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## Specifications



## Standard Features and Benefits

- Designed for industrial applications
- Rugged aluminum housing with IP69K/IP67 sealing
- E-coated housing for corrosion resistance
- Minimal maintenance
- Integrated electronic options
- High end features at a low cost
- Integrated mounting holes

General Specification	าร
Parameter	Electrak Throttle
Screw type	worm
Internally restrained	yes
Manual override	no
Dynamic braking with option CN with option NP, FN, FP	yes no
Holding brake	no (self locking)
End of stroke protection	yes
Mid stroke protection	yes
Motor protection with temperature rating S with temperature rating E	auto reset thermal switch no
Motor connection	flying leads or Deutsch connector
Certificates	CE, RoHS
Options	<ul> <li>extended temperature range</li> <li>adapter orientation</li> <li>right angle cable exit</li> <li>analog position feedback sensor</li> <li>internal end of stroke limit switches</li> <li>CANBUS SAE J1939</li> </ul>

## Performance Specifications

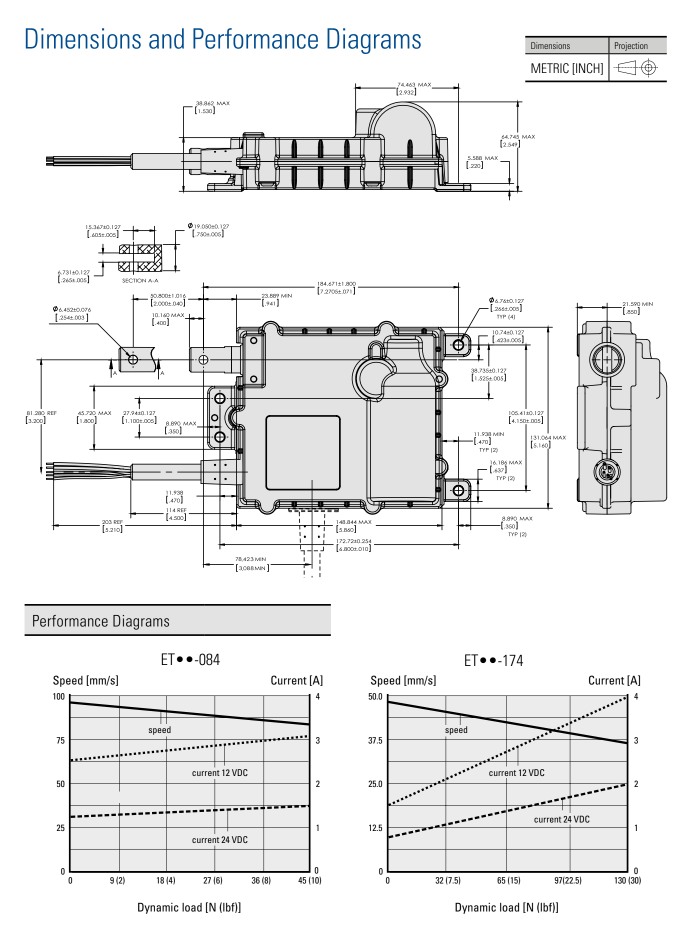
Deremeter		
Parameter		Electrak Throttle
Maximum load, dynamic / static ET ● • -084 <sup>(1)</sup> ET ● • -174	[N (lbf)]	45 (10) / 90 (20) 130 (30) / 260 (60)
Speed, no load / at max. load ET $\bullet$ -084 <sup>(1)</sup> ET $\bullet$ -174	[mm/s (in/s)]	96 (3.7) / 83 (3.3) 48 (1.9) / 37 (1.45)
Available input voltages	[VDC]	12, 24
Current draw, max. <sup>(2)</sup> 12 VDC models 24 VDC models	[A]	4 2
Operating temperature, min	[°C (F)]	- 40 (-40)
Operating temperature, max $ET \bullet - \bullet \bullet - \bullet S$ $ET \bullet - \bullet \bullet \bullet - \bullet E$	[°C (F)]	85 (185) 125 (257)
Full load duty cycle @ 25 °C $^{\scriptscriptstyle (3)}$	[%]	50
End play, maximum	[mm (in)]	1.5 (0.06)
Restraining torque	[Nm (lbf-in)]	0
Motor cable lead cross section	[mm <sup>2</sup> (AWG)]	0.8 (18)
Motor cable length	[mm (in)]	165 (6.5)
Protection class		IP69K, IP67
Operational life	[cycles]	500000
Retracted length	[mm [in)]	184.7 (7.27)
Stroke length	[mm [in)]	50.8 (2)
Weight	[kg (lbs)]	1.11 (2.5)
Analog feedback sensor linearity	/ [± %]	1

(1) The ET••-084 (high speed version) can only be ordered in combination with operating temperature rating E.

<sup>(2)</sup> Max. current draw ratings do not include motor inrush current. Typical inrush current values are 12 A at 12 VDC and 6 A at 24 VDC. <sup>(3)</sup> For all models and load ranges.

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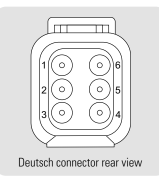
# **Electrical Installation**

## Cable and Connector Installation

Connect the actuator according to the table below. Actuator will extend if connected as in the table, shift polarity between red (pin 1) and black (pin 3) leads and it will retract. Mating Deutsch connector kit can be ordered from Thomson (P/N 9100-448-021). Note: Connector pin 2 is not used, but contains a sealing plug.

Option name and order key code	Lead color or Deutsch DTM04-6P connector pin number					
	Red (1)	Black ( 3)	Brown (4)	White (5)	Green (6)	
Analog position feedback sensor (NP)	Motor (+)	Motor (-)	VDC in (+)	VDC out	VDC in (-)	
End of stroke limit switches (FN)	Motor (+)	Motor (-)	-	-	-	
Analog position feedback sensor and limit switches (FP)	Motor (+)	Motor (-)	VDC in (+)	VDC out	VDC in (-)	
CANBUS SAE J1939 (CN)	Power (+)	Power (-)	CAN High	CAN Shield*	CAN Low	

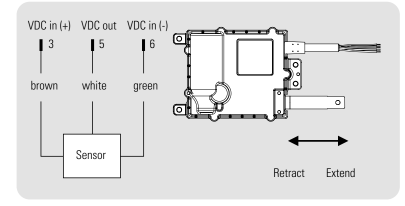
\* Not required to connect.



Analog Position Feedback Sensor Installation Data

Brown (pin 3) and green (pin 6) are connected to a voltage source. When extending the actuator the voltage will increase between green (pin 6) and white (pin 5).

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Sensor Specifications		
Input voltage, max. (VDC in)	[VDC]	32
Output voltage (VDC out) at fully retracted at fully extended	[VDC]	< 5 % VDC in > 75% VDC in
Max. output current	[mA]	1
Linearity	[± %]	1

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# Ordering Key

Position1234567ExampleET12-084-SNP1S1. Actuator type and supply voltage ET12- = Electrak® Throttle, 12 VDC ET24- = Electrak® Throttle, 24 VDC4. Temperature rating S = standard: -40 (-40) to +85 (+185) °C (F) E = high temperature: -40 (-40) to +125 (+257) °C (F)6. Connection options 1 = flying leads 2 = Deutsch DTM04-6P connector2. Max. dynamic load and speed version 084- = 45 N (10 lbf), high speed* 174- = 130 N (30 lbf), standard speed5. Control option NP = analog position feedback sensor FN = end of stroke limit switches FP = analog position feedback sensor and end of stroke limit switches CN = CANBUS SAE J19397. Adapter options S =	Ordering Key						
1. Actuator type and supply voltage       4. Temperature rating       6. Connection options         ET12- = Electrak® Throttle, 12 VDC       S = standard: -40 (-40) to +85 (+185) °C (F)       1 = flying leads         ET24- = Electrak® Throttle, 24 VDC       E = high temperature: -40 (-40) to +125 (+257) °C (F)       2 = Deutsch DTM04-6P connector         2. Max. dynamic load and speed version       5. Control option       7. Adapter options         084- = 45 N (10 lbf), high speed*       FN = analog position feedback sensor       FN = end of stroke limit switches         FN = end of stroke limit switches       FP = analog position feedback sensor and end of stroke limit switches       S = standard adapter orientation         S = parallel to adapter       CN = CANBUS SAE J1939       S       Image: Set	Position 1 2	2 3	4	5	6	7	
ET12- = Electrak® Throttle, 12 VDCS = standard: -40 (-40) to +85 (+185) °C (F)1 = flying leadsET24- = Electrak® Throttle, 24 VDCS = standard: -40 (-40) to +125 (+257) °C (F)1 = flying leads2. Max. dynamic load and speed version 084- = 45 N (10 lbf), high speed*5. Control option NP = analog position feedback sensor FN = end of stroke limit switches FP = analog position feedback sensor and end of stroke limit switches CN = CANBUS SAE J19397. Adapter options S = standard adapter orientation M = adapter rotated 90°	Example <b>ET12- 084-</b>	084- S	S	NP	1	S	
R = rotated 90° in housing S I M I I I I I I I I I I I I I I I I I	<ul> <li>1. Actuator type and supply voltage ET12- = Electrak® Throttle, 12 VDC ET24- = Electrak® Throttle, 24 VDC</li> <li>2. Max. dynamic load and speed version 084- = 45 N (10 lbf), high speed* 174- = 130 N (30 lbf), standard speed</li> <li>3. Harness orientation S = parallel to adapter R = rotated 90° in housing</li> <li>S</li> </ul>	e 4. Temperatu S = standard E = high temp ersion 5. Control op NP = analog ed FN = end of s FP = analog p stroke li	re rating -40 (-40) to +85 (+185) berature: -40 (-40) to +12 ion position feedback senso troke limit switches osition feedback senso mit switches	<ul> <li>1 = flying leads</li> <li>2 = Deutsch DTMC</li> <li>7. Adapter options</li> <li>S = standard adap</li> <li>M = adapter rotate</li> <li>S</li> </ul>	tions 14-6P connector ter orientation		

\* Can only be ordered with high temperature rating (code E in position 4). Note that there is no thermal switch to protect the motor on the high temperature rated models.

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