

Actuator LA14 **Data sheet**



LA14

The actuator LA14 is a very tough actuator with a high IP degree and aluminium housing, making it ideal for use in harsh and demanding environments. The LA14 offers top quality in every detail and ensures reliable performance in temperatures ranging from -40° to +85 °C.

With its small size the LA14 is well suited for applications that require short linear movements.





This **TECHLINE®** actuator comes with IC - Integrated controller.

For more information on our IC options, please see: www.linak.com/techline



Features:

- 12 or 24 V DC permanent magnetic motor
- Max. thrust 750 N
- Max. speed up to 45 mm/sec. depending on load and spindle pitch
- Stroke length from 19 to 130 mm
- Compact design, built-in dimensions 245 mm (up to 345 mm)
- Protection class: IP66 (dynamic) and IP69K (static)
- Built-in endstop switches
- Stainless steel inner tube and zinc coated steel piston rod eyes

Options in general:

- Exchangeable cables in different lengths up to 5 m
- Stainless steel piston rod eye
- Special anodised housing for extreme environments
- IECEx/ATEX certified for Zone 21
- Hall effect sensor
- Potentiometer max. stroke length 100 mm
- IC options including:
 - IC Integrated Controller
 - Integrated Parallel Controller
 - LIN bus communication and CAN bus communication
 - Analogue or digital feedback for precise positioning
 - Endstop signals
 - PC configuration tool

Usage:

- Duty cycle at 750N and 2mm pitch is max. 20% Duty cycle at 300N and 4mm pitch is max. 40% The duty cycles are valid for operation within an ambient temperature of +5°C to +40°C
- Ambient operating temperature: -40° to +85°C, full performance from +5°C to +40°C
- For IECEx/ATEX: Ambient operating temperature: -25°C to +65°C

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Chapter 1

Specifications

Motor: Permanent magnetic motor 12 or 24V DC

Cable: Motor: 8 x 18 AWG PVC cable

Housing: The housing is made of casted aluminium, coated for outdoor use and in harsh conditions

Spindle part: Inner tube: Stainless steel AISI304/SS2333

Acme spindle: Trapezoidal spindle with high efficiency

Temperature range: -40° C to $+85^{\circ}$ C For IECEx/ATEX: -25° C to $+65^{\circ}$ C

- 40° F to +185° F - 13° F to +149° F

Full performance +5°C to +40°C

Storage temperature: $-55^{\circ}\text{C to } +105^{\circ}\text{C}$

Weather protection: Rated IP66 for outdoor use. Furthermore, the actuator can be washed down with a

high-pressure cleaner (IP69K)

Noise level: With standard motor: 50-53dB (A)

With fast motor: 58-63 dB (A)

Measuring method DS/EN ISO 3743-1 actuator not loaded

Compatibility: The LA14 IC is compatible with SMPS-T160 (For combination possibilities,

please see the User Manual for SMPS-T160)

Be aware of the following two symbols throughout this product data sheet:



Recommendations

Failing to follow these instructions can result in the actuator suffering damage or being ruined.



Additional information

Usage tips or additional information that is important in connection with the use of the actuator.

Technical specifications

Туре	Motor voltage (V)	Spindle Pitch (mm)	Thrust max. Push/Pull (N)	Self-lock max. (Push) (N)	Self-lock max. (Pull) (N)		il speed n/s)		ce le	ength)	An	oical np. A)
						No load	Full load	Min.		Max.	No load	Full load
14020xxxxxxxxA	12	2	750	750	375	15	8	19	-	130	0.3	2.4
14020xxxxxxxxB	24	2	750	750	375	15	9	19	-	130	0.15	1.3
14020xxxxxxxxC	12	2	750	750	375	23	15	19	-	130	0.4	4.2
14020xxxxxxxxD	24	2	750	750	375	24	16	19	-	130	0.2	2.5
14040xxxxxxxxA	12	4	300	150	150	29	20	19	-	130	0.4	1.7
14040xxxxxxxxB	24	4	300	150	150	31	24	19	-	130	0.2	0.9
14040xxxxxxxxC	12	4	300	100	100	43	36	19	-	130	0.5	2.6
14040xxxxxxxxD	24	4	300	100	100	45	38	19	-	130	0.3	1.3

^{*} The typical values can have a variation of \pm 20% on the current values and \pm 10% on the speed values. Measurements are made with an actuator in connection with a stable power supply and an ambient temperature at 20°C.



Self locking ability

To ensure maximum self-locking ability, please be sure that the motor is shorted when stopped. Actuators with integrated controller provide this feature, as long as the actuator is powered.

• When using soft stop on a DC-motor, a short peak of higher voltage will be sent back towards the power supply. It is important when selecting the power supply that it does not turn off the output, when this backwards load dump occurs.

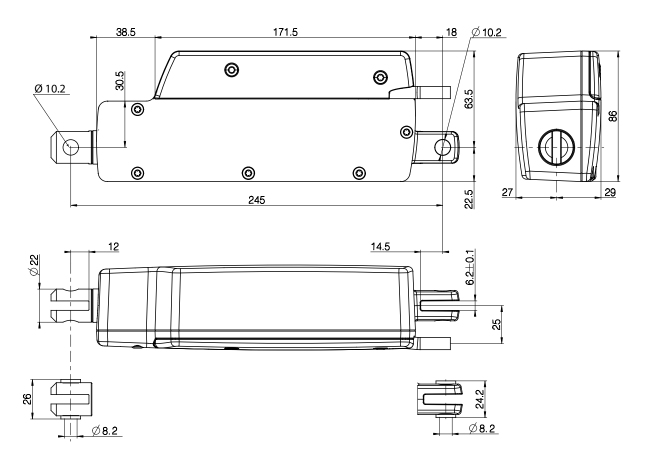
Stroke tolerances

Platform options	Descriptions	Stroke tolerance	Example for 130mm stroke
14XXXXXXXXXX	With built-in limit switches	+2/- 2mm	128 to 132mm
14XXXXXXXXXX	Integrated controller	+1/-3mm	127 to 131mm

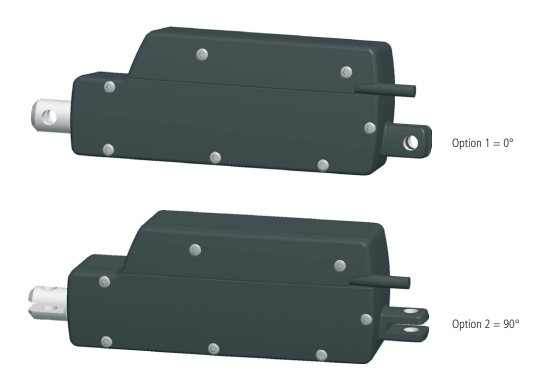
Built-in tolerances

Platform options	Descriptions	BID tolerance	Example for 245mm BID
14XXXXXXXXXXX	All variants	+2/- 2mm	243 to 247mm

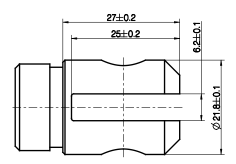
LA14 Dimensions

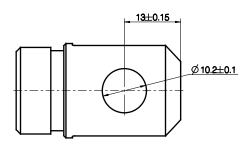


Back fixture orientation

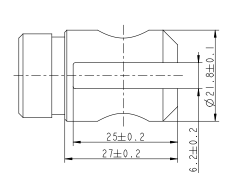


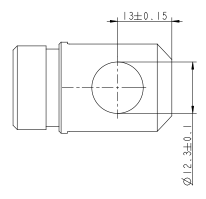
Option "1" and "A" Piston 0231033, Zinc coated steel Piston 0231096, Stainless steel AISI 304



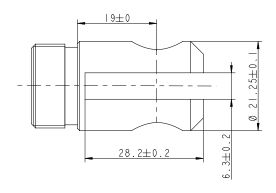


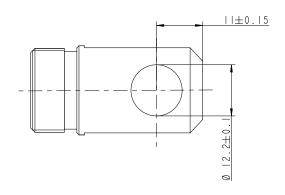
Option "2" Piston 0231016, Zinc coated steel



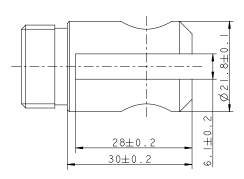


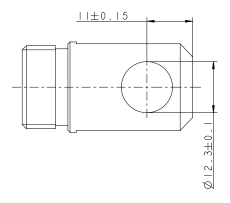
Option "3" Piston 0301244, Stainless steel AISI 304



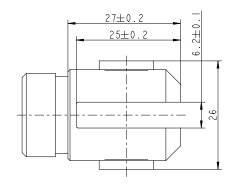


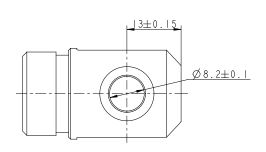
Option "4" Piston 031923, Stainless steel AISI 303



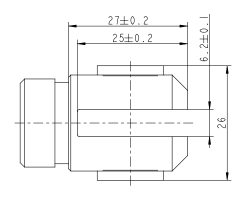


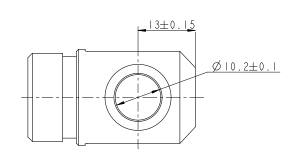
Option "5" and "C" Piston 0231033 with bushings, Zinc coated steel Piston 0231096 with bushings, Stainless steel AISI 304



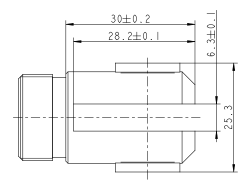


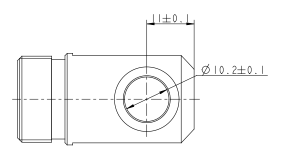
Option "6" Piston 0231016 with bushings, Zinc coated steel



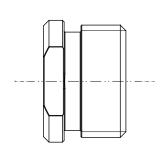


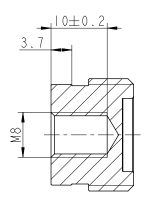
Option "D" and "E" Piston 0301244 with bushings, Stainless steel AISI 304 Piston 031923 with bushings, Stainless steel AISI 303



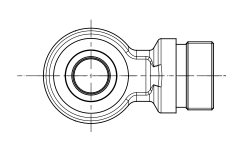


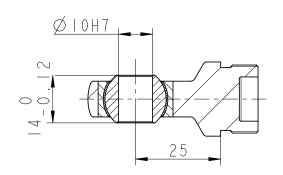
Option "F" Piston 0251039, Stainless steel AISI 303



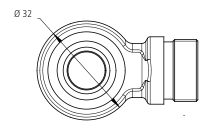


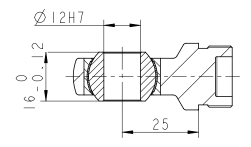
Option "K" Piston 0351043, Stainless steel AISI 304



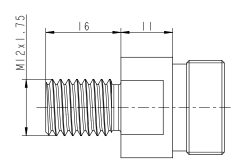


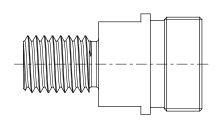
Option "L" Piston 0351035, Stainless steel AISI 304





Option "M" Piston 0231094, Stainless steel AISI 304







The Piston Rod Eye is only allowed to turn 0 - 90 degrees.

Cable dimensions

 Brown:
 Ø 1.0mm²
 AWG*:18mm

 Blue:
 Ø 1.0mm²
 AWG:18mm

 Violet:
 Ø 1.0mm²
 AWG:18mm

 Black:
 Ø 1.0mm²
 AWG:18mm

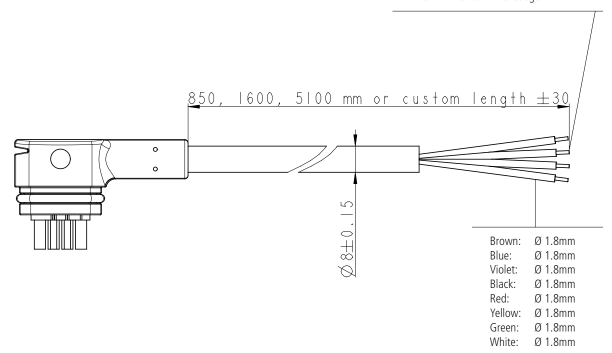
 Red:
 Ø 1.0mm²
 AWG:18mm

 Yellow:
 Ø 1.0mm²
 AWG:18mm

 Green:
 Ø 1.0mm²
 AWG:18mm

 White:
 Ø 1.0mm²
 AWG:18mm

*AWG: American Wire Gauge



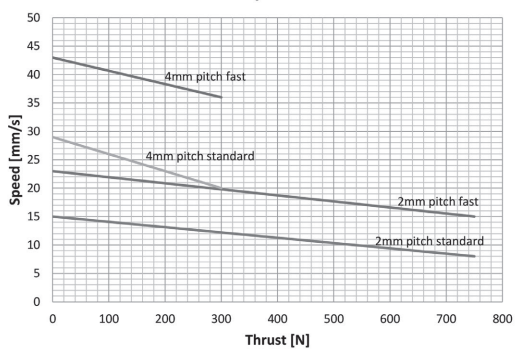
(j)

The LA14 standard cable is a UV resistant PVC cable.

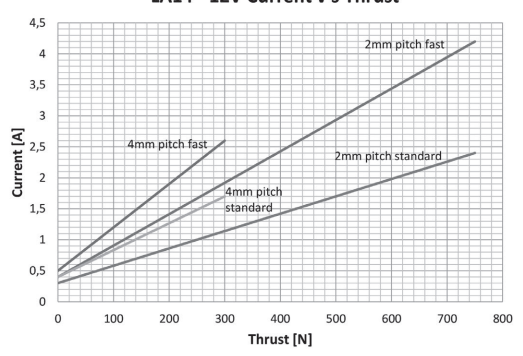
Speed and current curves - 12V motor

The values below are typical values and made with a stable power supply and an ambient temperature of 20°C.

LA14 - 12V Speed v's Thrust



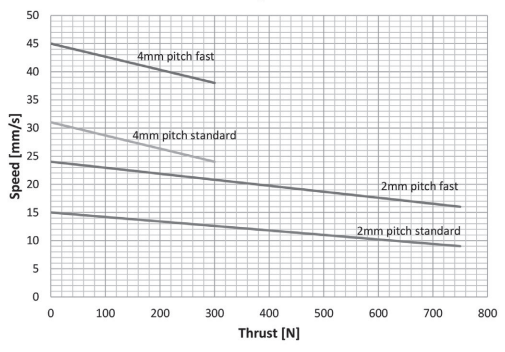
LA14 - 12V Current v's Thrust



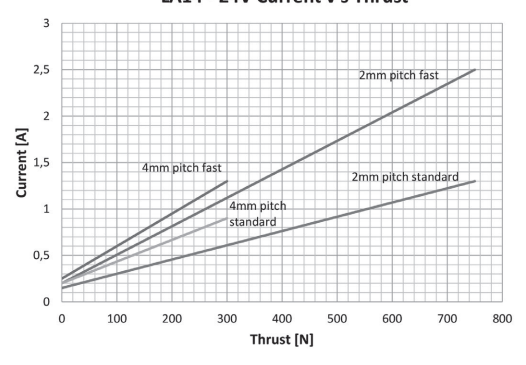
Speed and current curves - 24V motor

The values below are typical values and made with a stable power supply and an ambient temperature of 20°C.





LA14 - 24V Current v's Thrust



Chapter 2

I/O specifications: Actuator without feedback

Input/Output	Specification	Comments
Description	Permanent magnetic DC motor.	M
Brown	12-24VDC (+/-) 12V ± 20% 24V ± 10%	To extend actuator: Connect Brown to positive To retract actuator: Connect Brown to negative
Blue	Under normal conditions: 12V, max. 5A depending on load 24V, max. 2.5A depending on load	To extend actuator: Connect Blue to negative To retract actuator: Connect Blue to positive
Red	Not to be connected	
Black	Not to be connected	
Green	Not to be connected	
Yellow	Not to be connected	
Violet	Not to be connected	
White	Not to be connected	

I/O specifications: Actuator with endstop signals and relative positioning - Single Hall

Input/Output	Specification	Comments
Description	The actuator can be equipped with Single Hall that gives a relative positioning feedback signal when the actuator moves.	Наш
Blue	12-24VDC (+/-) 12V ± 20% 24V ± 10% Under normal conditions: 12V, max. 5A depending on load 24V, max. 2.5A depending on load	To extend actuator: Connect Brown to positive To retract actuator: Connect Brown to negative To extend actuator: Connect Blue to negative To retract actuator: Connect Blue to positive
Red	Signal power supply (+) 12-24VDC	Current consumption: Max. 40mA, also when the actuator is not running
Black	Signal power supply GND (-)	
Green	Endstop signal out	Output voltage min. V _{IN} - 2V Source current max. 100mA
Yellow	Endstop signal in	NOT potential free
Violet	Single Hall output (PNP) Movement per single Hall pulse: LA14020 Actuator = 0.2mm per pulse LA14040 Actuator = 0.4mm per pulse Frequency: Frequency is 14-26Hz on Single Hall output depending on load. Every pulse is "ON" for minimum 3ms. Overvoltage on the motor can result in shorter pulses.	Output voltage min. V _{IN} - 2V Max. current output: 12mA Max. 680nF N.B. For more precise measurements, please contact LINAK A/S. Low frequency with a high load.Higher frequency with no load.
	Diagram of Single Hall:	
	Hall A Hall	Single Hall output Micro - Pro-
	Hall B	cessor Fig. 1
White	Not to be connected	

I/O specifications: Actuator with endstop signals and absolute positioning - Analogue feedback

Input/Output	Specification	Comments	
Description	The actuator can be equipped with electronic circuit that gives an analogue feedback signal when the actuator moves.	Signal	
Brown	12-24VDC (+/-) 12V ± 20% 24V ± 10%	To extend actuator: Connect Brown to positive To retract actuator: Connect Brown to negative	
Blue	Under normal conditions: 12V, max. 5A depending on load 24V, max. 2.5A depending on load	To extend actuator: Connect Blue to negative To retract actuator: Connect Blue to positive	
Red	Signal power supply (+) 12-24VDC	Current consumption: Max. 60mA, also when the actuator is not runing	
Black	Signal power supply GND (-)	illig	
Green	Endstop signal out	Output voltage min. V _{IN} - 2V Source current max. 100mA NOT potential free	
Yellow	Endstop signal in	NOT potential free	
Violet	Analogue feedback 0-10V (Option A) 0.5-4.5V (Option B) Special (Option F)	Tolerances +/- 0.2V Max. current output: 1mA Ripple max. 200mV Transaction delay 20ms Linear feedback 0.5%	
	4-20mA (Option C) Special (Option F)	Tolerances +/- 0.2mA Transaction delay 20ms Linear feedback 0.5% Output: Source Serial resistance: 12V max. 300 ohm 24V max. 900 ohm	
	For all analogue feedbacks t is recommendable to have the actuator to activate its limit switches on a regular basis, to ensure more precise positioning		
White	Not to be connected		

I/O specifications: Actuator with absolute positioning - Mechanical potentiometer feedback

Input/Output	Specification	Comments
Description	The actuator can be equipped with mechanical potentiometer that gives an analogue feedback signal when the actuator moves.	Signal
Brown	12-24VDC (+/-) 12V ± 20% 24V ± 10%	To extend actuator: Connect Brown to positive To retract actuator: Connect Brown to negative
Blue	Under normal conditions: 12V, max. 5A depending on load 24V, max. 2.5A depending on load	To extend actuator: Connect Blue to negative To retract actuator: Connect Blue to positive
Red	Signal power supply (+)	+10V or other value
Black	Signal power supply GND (-)	- +100 of other value
Green	Not to be connected	
Yellow	Not to be connected	
Violet	Analogue feedback Slide potentiometer, 10 kohm 1 kohm = 0mm stroke 11 kohm = 100mm stroke The maximum effect: 0.1W	Linearity: ± 20% Minimum lifetime: 15,000 cycles Average lifetime: 40,000 cycles Max. current output: 1mA
White	Not to be connected	

I/O specifications: Actuator with endstop signals and absolute positioning - PWM

Input/Output	Specification	Comments
Description	The actuator can be equipped with electronic circuit that gives an analogue feedback signal when the actuator moves.	50% 50% PWM
Brown	12-24VDC (+/-) 12V ± 20% 24V ± 10% Under normal conditions: 12V, max. 5A depending on load 24V, max. 2.5A depending on load	To extend actuator: Connect Brown to positive To retract actuator: Connect Brown to negative To extend actuator: Connect Blue to negative To retract actuator: Connect Blue to positive
Red	Signal power supply (+) 12-24VDC	Current consumption: Max. 40mA, also when the actuator is not run-
Black	Signal power supply GND (-)	ning
Green	Endstop signal out Endstop signal in	Output voltage min. V _{IN} - 2V Source current max. 100mA NOT potential free
Violet	Digital output feedback 10-90% (Option D) 20-80% (Option E) Special (Option F)	Output voltage min. V _{IN} - 2V Tolerances +/- 2% Max. current output: 12mA It is recommendable to have the actuator to activate its limit switches on a regular basis, to ensure more precise positioning
White	Not to be connected	

I/O specifications: Actuator with IC Basic

Input/Output	Specification	Comments
Description	Easy to use interface with integrated power electronics (H-bridge). The actuator can also be equipped with electronic circuit that gives an asolute or relative feedback signal. The version with "IC option" cannot be operated with	H-Bridge
	PWM (power supply).	
Brown	12-24VDC + (VCC) Connect Brown to positive	
	$12V \pm 20\%$ $24V \pm 10\%$	
	Standard motor Fast motor 12V, current limit 8A 24V, current limit 5A 24V, current limit 5A	Note: Do not change the power supply polarity on the brown and blue wires!
Blue	12-24VDC - (GND) Connect Blue to negative	Power supply GND (-) is electrically connected to the housing
	12V ± 20% 24V ± 10%	If the temperature drops below -10°C, all current limits will automatically increase to 9A
	Standard motor Fast motor 12V, current limit 8A 12V, current limit 8A 24V, current limit 5A 24V, current limit 5A	
Red	Extends the actuator	On/off voltages:
Black	Retracts the actuator	$>$ 67% of $V_{IN} = ON$ $<$ 33% of $V_{IN} = OFF$
		Input current: 10 mA
Green	Not to be connected	
Yellow	Not to be connected	
Violet	Analogue feedback 0-10V (Option A)	Standby power consumption: 12V, 60mA 24V, 45mA
		Ripple max. 200mV Transaction delay 20ms Linear feedback 0.5% Max. current output: 1mA
		It is recommendable to have the actuator to activate its limit switches on a regular basis, to ensure more precise positioning.
	Single Hall output (PNP) Movement per single Hall pulse:	Output voltage min. V _{IN} - 2V Max. current output: 12mA
	LA14020 Actuator = 0.2 mm per pulse LA14040 Actuator = 0.4 mm per pulse	Max. 680nF
	Frequency: Frequency is 14-26 Hz on Single Hall output depending on load. Every pulse is "ON" for minimum 3ms. Overvoltage on the motor can result in shorter pulses.	
	overvoltage on the motor can result in shorter pulses.	

I/O specifications: Actuator with IC Advanced - with BusLink

Input/Output	Specification	Comments
Description	Easy to use interface with integrated power electronics (H-bridge). The actuator can also be equipped with electronic circuit that gives an absolute or relative feedback signal. IC Advanced also provides a wide range of possibilities for customisation. The version with "IC option" cannot be operated with PWM (power supply).	H-Bridge
Brown	12-24VDC + (VCC) Connect Brown to positive	
	$12V \pm 20\%$ $24V \pm 10\%$ Standard motor Fast motor $12V, \text{ current limit 8A}$ $24V, \text{ current limit 5A}$ $24V, \text{ current limit 5A}$	Note: Do not change the power supply polarity on the brown and blue wires! Power supply GND (-) is electrically connected to the housing
Blue	12-24VDC - (GND) Connect Blue to negative $12V \pm 20\%$ $24V \pm 10\%$	Current limit levels can be adjusted through BusLink If the temperature drops below -10°C, all current limits will automatically increase to 9A
	Standard motor Fast motor 12V, current limit 8A 12V, current limit 8A 24V, current limit 5A 24V, current limit 5A	
Red	Extends the actuator	On/off voltages:
Black	Retracts the actuator	$> 67\%$ of $V_{IN} = ON$ $< 33\%$ of $V_{IN} = OFF$ Input current: 10mA
Green	Endstop signal out	Output voltage min. V _{IN} - 2V Source current max. 100mA Endstop signals are NOT potential free. Endstop signals can be configured with BusLink software according to any position needed
Yellow	Endstop signal in	When configuring virtual endstop, it is not necessary to choose the position feedback EOS and virtual endstop will work even when feedback is not chosen

I/O specifications: Actuator with IC Advanced - with BusLink

Input/Output	Specification	Comments
Violet	Analogue feedback (0-10V): Configure any high/low combination between 0-10V 0-10V (Option G) 0.5-4.5V (Option H) Special (Option X)	Ripple max. 200mV Transaction delay 20ms Linear feedback 0.5% Max. current output. 1mA
	Single Hall output (PNP) Movement per single Hall pulse: LA14020 Actuator = 0.2 mm per pulse LA14040 Actuator = 0.4 mm per pulse Frequency: Frequency is 14-26 Hz on Single Hall output depending on load. Every pulse is "ON" for minimum 3ms. Overvoltage on the motor can result in shorter pulses.	Output voltage min. V _{IN} - 2V Max current output: 12mA Max. 680nF
	Digital output feedback PWM: Configure any high/low combination between 0-100% 10-90% (Option K) 20-80% (Option L) Special (Option X)	Output voltage min. V _{IN} - 2V Frequency: 75Hz ± 10Hz as standard, but this can be customised. Duty cycle: Any low/high combination between 0 and 100 percent. Open collector source current max. 12mA
	Analogue feedback (4-20mA): Configure any high/low combination between 4-20mA 4-20mA (Option J) Special (Option X)	Tolerances ± 0.2mA Transaction delay 20ms Linear feedback 0.5% Output: Source Serial resistance: 12V max. 300 ohm 24V max. 900 ohm
	All absolute value feedbacks (0-10V, PWM and 4-20mA)	Standby power consumption: 12V, 60mA 24V, 45mA It is recommendable to have the actuator to activate its limit switches on a regular basis, to ensure more precise positioning
White	Signal GND	



The BusLink software tool is available for IC Advanced and can be used for:

Diagnostics, manual run and configuration.

Please note that the BusLink cables must be purchased separately from the actuator!

Item number for BusLink cable kit: 0147999 (adaptor + USB2Lin)

I/O specifications: Actuator with Parallel

Input/Output	Specification	Comments
Description	Parallel drive of up to 8 actuators. A master actuator with an integrated H-bridge controller controls up to 7 slaves. The version with "IC option" cannot be operated with PWM (power supply).	H Heridge
Brown	12-24VDC + (VCC) Connect Brown to positive 12V ± 20% 24V ± 10% Standard motor Fast motor 12V, current limit 8A 12V, current limit 8A 24V, current limit 5A 24V, current limit 5A	Note: Do not change the power supply polarity on the brown and blue wires! The parallel actuators can run on one OR separate power supplies Power supply GND (-) is electrically connected to the housing
Blue	12-24VDC - (GND) Connect Blue to negative $12V \pm 20\%$ $24V \pm 10\%$ Standard motor Fast motor $12V$, current limit 8A 12V, current limit 8A 24V, current limit 5A 24V, current limit 5A	Current limit levels can be adjusted through Bus- Link (only one actuator at a time for parallel) If the temperature drops below -10°C, all current limits will automatically increase to 9A
Red	Extends the actuator	On/off voltages: $ > 67\% \text{ of V}_{\text{IN}} = \text{ON} $ $ < 33\% \text{ of V}_{\text{IN}} = \text{OFF} $ Input current: 10mA It does not matter where the in/out signals are
Black	Retracts the actuator	applied. You can either choose to connect the signal cable to one actuator OR you can choose to connect the signal cable to each actuator on the line. Either way this will ensure parallel drive
Green	Endstop signal out	Output voltage min. V _{IN} - 2V Source current max. 100 mA
Yellow	Endstop signal in	Endstop signals are NOT potential free. Endstop signals can be configured with BusLink software according to any position needed
Violet	Parallel communication: Violet cords must be connected together	Standby power consumption: 12V, 60mA 24V, 45mA No feedback available during parallel drive
White	Signal GND: White cords must be connected together	



The BusLink software tool is available for Parallel and can be used for:

Diagnostics, manual run and configuration.

Please note that the BusLink cables must be purchased separately from the actuator! Item number for BusLink cable kit: 0147999 (adaptor + USB2Lin)

I/O specifications for CAN bus

Input/Output Specification		Comments	
Description	Compatible with the SAE J1939 standard. Uses CAN messages to command movement, setting parameters and to deliver feedback from the actuator. See the LINAK <u>CAN bus user manual</u> . Actuator identification is provided, using standard J1939 address claim or fixed addresses. See connection diagram,	H-Bridge	
Brown	fig. 12, page 52 12-24VDC + (VCC) Connect Brown to positive	Note: Do not swap the power supply polarity on the brown and blue wires!	
	12V ± 20% 24V ± 10%	Power supply GND (-) is electrically connected to the housing	
	12V, current limit 8A 24V, current limit 5A	Current limit levels can be adjusted through BusLink	
Blue	12-24VDC - (GND) Connect Blue to negative	If the temperature drops below 0°C, all current limits will automatically increase to 9A	
Red	Extends the actuator	On/off voltages:	
Black	Retracts the actuator	> 67% of V _{IN} = ON < 33% of V _{IN} = OFF	
Green	CAN_L	LA14 with CAN bus does not contain the 120Ω terminal resistor. The physical layer is in accordance with J1939-15.* Speed: Baudrate: 250 kbps Max bus length: 40 meters	
Yellow	CAN_H	Max stub length: 3 meters Max node count: 10 (can be extended to 30 under certain circumstances) Wiring: Unshielded twisted pair Cable impedance: 120 Ω (±10%)	
Violet	Service Interface		
White	Service Interface GND	Only BusLink can be used as service interface. Use green adapter cable.	

^{*} J1939-15 refers to Twisted Pair and Shielded cables. The standard/default cables delivered with LA14 CAN do not comply with this.



Please note that the BusLink cables must be purchased separately from the actuator!

For more information about the usage of CAN bus, please see the LINAK TECHLINE CAN bus user manual.

IC options overview

	Basic	Advanced	Parallel	LIN bus	CAN bus	
Control						
12V, 24V supply	\checkmark	\checkmark	\checkmark	$\sqrt{}$	\checkmark	
H-bridge	\checkmark	\checkmark	\checkmark	\checkmark	$\sqrt{}$	
Manual drive in/out	\checkmark	\checkmark	\checkmark	\checkmark	J	
EOS in/out	-	\checkmark	\checkmark	\checkmark	-	
Soft start/stop	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Feedback						
Voltage	J	√ *	-	-	-	
Current	-	√ **	-	-	-	
Single Hall	J	V	-	-	-	
PWM	-	$\sqrt{}$	-	-	-	
Position (mm)	-	-	-	\checkmark	\checkmark	
Custom feedback type	-	\checkmark	-	-	-	
Monitoring						
Temperature monitoring	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Current cut-off	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Ready signal	-	-	-	-	-	
BusLink (····)						
Service counter	-	\checkmark	\checkmark	\checkmark	J	
Custom soft start/stop	-	√ ***	√ ***	√ * * *	√ * * *	
Custom current limit -	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Speed setting	-	\checkmark	\checkmark	\checkmark	\checkmark	
Virtual end stop	-	\checkmark	\checkmark	\checkmark	\checkmark	

^{*} Configure any high/low combination between 0 - 10V

** Configure any high/low combination between 4 - 20mA

*** Configure any value between 0 - 30s

Feedback configurations available for IC Basic, IC Advanced and Parallel

	Pre-configured	Customised range	Pros	Cons
None			N/A	N/A
PWM Feedback	10 – 90 % 75 Hz	0 – 100 % 75 – 150 Hz	Suitable for long distance transmission. Effectual immunity to electrical noise.	More complex processing required, compared to AFV and AFC.
Single Hall*	N/A	N/A	Suitable for long distance transmission.	No position indication.
Analogue Feedback Voltage (AFV)*	0 - 10V	Any combination, going negative or positive. E.g. 8.5 – 2.2V over a full stroke.	High resolution. Traditional type of feedback suitable for most PLCs. Easy faultfinding. Independent on stroke length, compared to a traditional mechanical potentiometer.	Not recommended for applications with long distance cables or environments exposed to electrical noise.
Analogue Feedback Current (AFC)	4 - 20mA	Any combination, going negative or positive. E.g. 5.5 – 18mA over a full stroke.	High resolution. Better immunity to long cables and differences in potentials than AFV. Provides inherent error condition detection. Independent on stroke length, compared to a traditional mechanical potentiometer.	Not suitable for signal isolation.
Endstop signal in/out**	At physical end stops. Default for IC Advanced.	Any position.	Can be set at any position over the full stroke length.	Only one endstop can be customised.



- All feedback configurations are available for IC Advanced.

 * IC Basic feedback configurations available: Single Hall and 0-10V

 ** Parallel feedback configurations available: EOS

Actuator configurations available for IC Basic, IC Advanced and Parallel

	Pre-configured	Customised range	Description
Current limit inwards	20A for both current limit directions. (When the current outputs are at zero, it means that	Recommended range: 4A to 20A If the temperature drops below 0°C, all current limits will automatically	The actuator's unloaded current consumption is very close to 4A, and if the current cut-off is customised below 4A there is a risk that the actuator will
Current limit outwards	they are at maximum value 20A). Be aware: When the actuator comes with current cut-off limits that are factory pre-configured for certain values, the pre-configured values will be the new maximum level of current cut-off.	increase to approximately 30A, indenpendent of the pre-configured value.	not start. The inwards and outwards current limits can be configured separately and do not have to have the same value.
	This means that if the current cut-off limits are pre-configured to 14A, it will not be possible to change the current limits through BusLink to go higher than 14A.		
Max. speed inwards/ outwards	100% equal to full performance.	Lowest recommended speed at full load: 60%	The speed is based on a PWM principle, meaning that 100% equals the voltage
	Please note: for parallel actuators the full performance equals 80% of the max. speed.	It is possible to reduce the speed below 60%, but this is dependable on load, power supply and the environment.	output of the power supply in use, and not the actual speed.
Virtual endstop inwards	Omm for both virtual enstop directions. (When the virtual end-	It is only possible to run the actuator with one virtual endstop, either inwards or outwards.	The virtual endstop positions are based on hall sensor technology, meaning that the positioning needs to be initialised from
Virtual endstop outwards	stops are at zero, it means that they are not in use).	or outwards.	time to time. One of the physical endstops must be available for initialisation.
Soft stop inwards	0.3 sec. for both soft stop directions.	0.3 sec. to 30 sec. 0 sec. can be chosen for hard stop.	It is not possible to configure values between 0.01 sec. to 0.29 sec. This is due to the back-EMF from the motor (increasing the voltage).
Soft stop outwards			Be aware that the soft stop value equals the deacceleration time after stop command.
Soft start inwards	0.3 sec. for both soft start directions.	0 sec. to 30 sec.	Be aware that the soft start value equals the acceleration time after start command.
Soft start outwards			To avoid stress on the actuator, it is not recommended to use 0 sec. for soft start, due to higher inrush current.

Chapter 3

Environmental tests - Climatic

Test	Specification	Comment	
Cold test	EN60068-2-1 (Ab)	Storage at low temperature: Temperature: - 40°C Duration: 72 h Actuator is not connected/operated Tested at room temperature	
	EN60068-2-1 (Ad)	Storage at low temperature: Temperature: -55°C Duration: 24 h Actuator is not connected Tested at room temperature	
	EN60068-2-1 (Ad)	Operating at low temperature: Temperature: -40°C Duration: 4 h Tested at room temperature within 5 minutes overload	
Dry heat	EN60068-2-2 (Bb)	Storage at high temperature: Temperature: +85°C Duration: 72 h Actuator is not connected/operated Tested at room temperature	
	EN60068-2-2 (Bd)	Operating at high temperature: Temperature: +85°C Duration: 96 h Actuator operated at high temperature	
Damp heat	EN60068-2-30 (Db)	Damp heat, Cyclic: Relative humidity: 93 - 98% High temperature: +55°C in 12 hours Low temperature: +25°C in 12 hours Duration: 21 cycles * 24 hours Actuator is operated during test	
Salt mist.	EN ISO 9227	Dynamic salt spray test: Salt solution: 5% sodium chloride (NaCl) Temperature: 35 ± 2°C Duration: 500 h Actuator is operated	
Thermal shock		Dunk test: Actuator is heated to +85°C for 4 h and submerged into a 0°C cold salt-water-detergent solution for 2 h Followed by 18 h dry time Duration: 5 cycles	
Chemicals	BS7691 / 96 hours	Diesel 100% Hydraulic oil 100% Ethylene Glucol 50% Urea Nitrogen saturated solution Liquid lime 10% (Super - Cal) NPK Fertiliser (NPK 16-4-12) saturated Diesel exhaust fluid (DEF) 100% Tested for corrosion	

Environmental tests - Climatic

Degrees of protection	EN60529 - IP66	IP6X - Dust: Dust-tight, No ingress of dust Actuator is not activated
	EN60529 - IP66	IPX6 - Water: Ingress of water in quantities causing harmful effects is not allowed Duration: 100 litres pr. minute in 3 minutes Actuator is not activated
	DIN40050 - IP69K	IPX9K: High pressure cleaner Temperature: +80°C Water pressure: 80 - 100 bar Water flow: 14 - 16 l/min Duration: 30 sec. each at 4 different angles 0°, 30°, 60° and 90° Actuator is not activated Ingress of water in quantities causing harmful effects is not allowed
Rain		Dynamic rain test: Actuators exposed to continuous rain Actuators operated and side loaded with 10 N Duration: 10.000 cycles and 240 h

Environmental tests - Mechanical

Test	Specification	Comment
Free fall		3 drops on 6 faces onto a steel plate Drop height: 300 mm onto the piston rod eye, 500 mm on all other faces
Shock	EN60068-2-27:2009	Peak Pulse Amplitude: 50 G Pulse Duration: 11 ms Number of pulses: 18 total - 3 in each direction for all three axis
Shock	EN60068-2-27:2009	Peak Pulse Amplitude: 30 G Pulse Duration: 18 ms Number of pulses: 18 total - 3 in each direction for all three axis
Shock	EN60068-2-27:2009	Peak Pulse Amplitude: 25 G Pulse Duration: 6 ms Number of pulses: 6000 total - 1000 in each direction for all three axis
Random Vibration	EN60068-2-64:2008	Frequency: 18 Hz to 1000 Hz ASD amplitudes: 18 Hz 0.025 g²/Hz 150 Hz 0.015 g²/Hz 1000 Hz 0.0015 g²/Hz Duration: 2 h/axis

Environmental tests - Electrical

Standard	Specification	FOCUS ON	
2004/104/EC	Automotive EMC Directive 2004/104/EC on electrical and electronic car components	VEHICLES AND MOBILITY	
EN/IEC 60204-1: 2006 +A1: 2009	Safety of machinery - Electrical equipment of machines - Part 1: General requirements	INDUSTRIAL AUTOMATION	
EN/IEC 60204-32: 2008	Safety of machinery - Electrical equipment of machines - Part 32: Requirements for hoisting machines	INDUSTRIAL AUTOMATION PLATFORMS AND LIFTS	
EN/IEC 61000-6-1: 2007	Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light- industrial environments	INDUSTRIAL AUTOMATION	
EN/IEC 61000-6-2: 2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments	INDUSTRIAL AUTOMATION	
EN/IEC 61000-6-3: 2007 + A1:2011	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments	INDUSTRIAL AUTOMATION	
EN/IEC 61000-6-4: 2007 + A1:2011	Electromagnetic compatibility (EMC) - Part 6: Generic standards - Section 4: Emission standard for industrial environments	INDUSTRIAL AUTOMATION	
EN 13309: 2010	Construction machinery	CONSTRUCTION	
EN/ISO 13766: 2006	Earth-moving machinery - Electromagnetic compatibility	CONSTRUCTION	
EN/ISO 14982: 2009	Agricultural and forestry machines - Electromagnetic compatibility	MOBILE AGRICULTURE OUTDOOR POWER EQUIP- MENT	
EU recreational crafts directive 94/25/EC			
IECEX / ATEX (Ex) EN60079-0:2012 EN60079-31:2014	This Ex certification allows the actuator to be mounted in Ex dust areas: II 2D Ex tb IIIC T135°C Db Tamb -25°C to +65°C		
Regulation No. 10	Directive on electromagnetic compatibility of sub-assembly for automotive applications	AUTOMOTIVE APPLICATIONS	



All electrical tests are conducted and radiated emission (EMC) tests.

Non-complying standards

Standard	Explanation
IEC 60601-1	Please note that this product cannot be approved according to the medical electrical equipment standard. Due to the combination of the aluminium cast housing and the embedded PCB, we do not fulfill the regulations according to leakage current.

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