

Actuator LA14

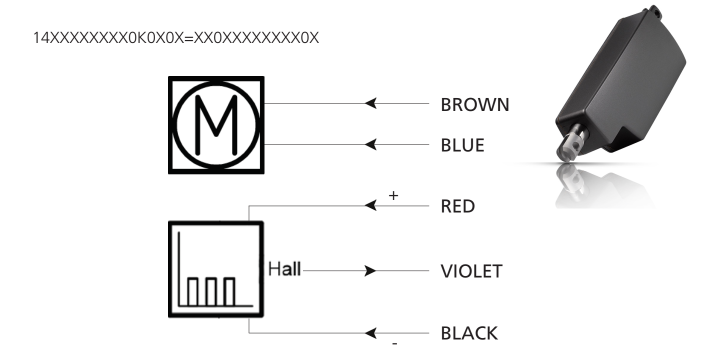
Relative positioning - Single hall

Connection diagram





## Connection diagram





## I/O Specifications

Input/Output	Specification	Comments
Description	The actuator can be equipped with Single hall that	
	gives a relative positioning feedback signal when the	Hall
	actuator moves.	l IInnn I <sup>⊓a</sup> ''
	See connection diagram, figure above	шш
Brown	12 or 24 VDC (+/-)	To extend actuator:
		Connect Brown to positive
	12V ± 20%	To retract actuator:
	24V ± 10%	Connect Brown to negative
Blue		To extend actuator:
		Connect Blue to negative
	Under normal conditions:	To retract actuator:
	12V, max. 5 A depending on load	Connect Blue to positive
	24V, max. 2,5 A depending on load	Connect blue to positive
Red	Signal power supply (+) 12-24VDC	Current consumption:
Black	Signal power supply GND (-)	Max. 40mA, also when the
		actuator is not running
Green	Not to be connected	
Yellow	Not to be connected	
Violet	Single Hall output (PNP)	Output voltage min. V <sub>IN</sub> - 2V
	Movement per Single Hall pulse:	Max. current output: 12mA
	LA14020 Actuator = 0.2 mm per pulse	Max. 680nF
	LA14040 Actuator = 0.4 mm per pulse	N.B. For more precise measure-
	Frequency is 14-26 Hz on Single Hall output depending	ments, please contact LINAK A/S.
	on load.	Low frequency with a high load.
	Overvoltage on the motor can result in shorter pulses.	Higher frequency with no load.
	Input: Single hall outpu	t:
	Hall A Micro -	пппп
	Hall B Processor	
) A (  ')		
White	Not to be connected	

Terms of use

The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products.

However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products.

While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.