Actuator LA33
With CAN bus J1939, 0-point and Software Addressing





Connection diagram

33XXXXXXXX003X2X=XXXXXX0GXXXXX

			Power	AMP	Deutsch
+	24/48 V DC +	BROWN	2	2	2
_/ _	GND -	BLUE	1	(FII3))	

			Signal	AMP
	Not to be connected	ORANGE	5	
- 	Digital input	RED	1	Deutsch
	Digital input	BLACK	2	
	Not to be connected	LIGHT BLUE	6	
	Bus	YELLOW	3	
CAN SAE J1939	Bus	GREEN	4	
	Not to be connected	GREY	0	
Service- Interface	Data	VIOLET	7	



The BusLink software tool is available for CAN bus actuators and can be used for:

8

Diagnostics, manual run and configuration

Data GND

The newest version is available online here.

Please note: The BusLink configuration cable must be purchased separately Item number for BusLink cable kit: 0367997 (adapter + USB2Lin)

WHITE

I/O specifications

Input/Output	Specification			ation	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® CAN bus user manual. Actuator identification is provided, using standard J1939 SW addressing.			d movement, setting eedback from the AN bus user manual.	CAN SAE J1939
Brown Connect to positive	24-48 V DC + (VCC) Connect Brown to positive				Note: Do not swap the power supply polarity on the Brown and Blue wires! The PCB is coupled to the housing through
	Vsup	Vmin	Vmax		a capacitor. Current limit levels can be adjusted through
		16 V	36 V	Motor running	Actuator Connect®.
	24 V	10 V	60 V	Motor not running CAN communication possible	If the temperature drops below 0 °C, all current limits will automatically increase with a factor 2.
		36 V	58 V	Motor running	
	48 V	24 V	60 V	Motor not running CAN communication possible	
	24 V, current limit 13 A 48 V, current limit 8 A				
Blue Connect to negative	- (GND)				
Orange	Not to be used				
Red	Extends the actuator				The signal becomes active at: > 67% of V _{IN} = ON
Black	Retracts the actuator				The signal becomes inactive at: < 33% of V _{IN} = OFF
Light Blue	Not to be used				Not to be used



Input/Output	Specification	Comments	
Yellow	CAN_L CAN_H	Actuators with CAN bus does not contain the 120 Ω terminal resistor. The physical layer is in accordance with J1939-15. * Speed: Autobaud up to 500 kbps Max. bus length: 40 meters Max. stub length: 3 meters Max. node count: 10 (can be extended to 30 under certain circumstances) Wiring: Unshielded twisted pair	
Violet	Service interface	Only Actuator Connect® can be used as	
White	Service interface GND	service interface. Use Grey adapter cable	



* J1939-15 refers to Twisted Pair and Shielded cables. The standard/default cables delivered with CAN bus actuators do not comply with this. Find more information about the CAN bus in the CAN bus user manual - The newest version is available online here.

Terms of use

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

Due to continual development, LINAK products are subject to frequent modifications and changes. LINAK reserves the rights to conduct modifications, updates, and changes without any prior notice. For the same reason, LINAK cannot guarantee the correctness and actual status of imprinted information on its products.

LINAK uses its best efforts to fulfil orders. However, for the reasons mentioned above, LINAK cannot guarantee availability of any particular product at any given time. LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or in other written material created and produced by LINAK, LINAK subsidiaries, or LINAK affiliates.

All sales are subject to the 'Standard Terms of Sale and Delivery for LINAK A/S' available on LINAK websites. LINAK and the LINAK logotype are registered trademarks of LINAK A/S. All rights reserved.

