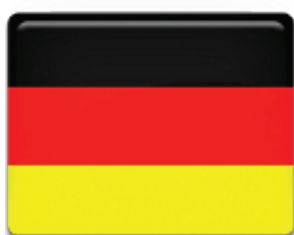




**English**



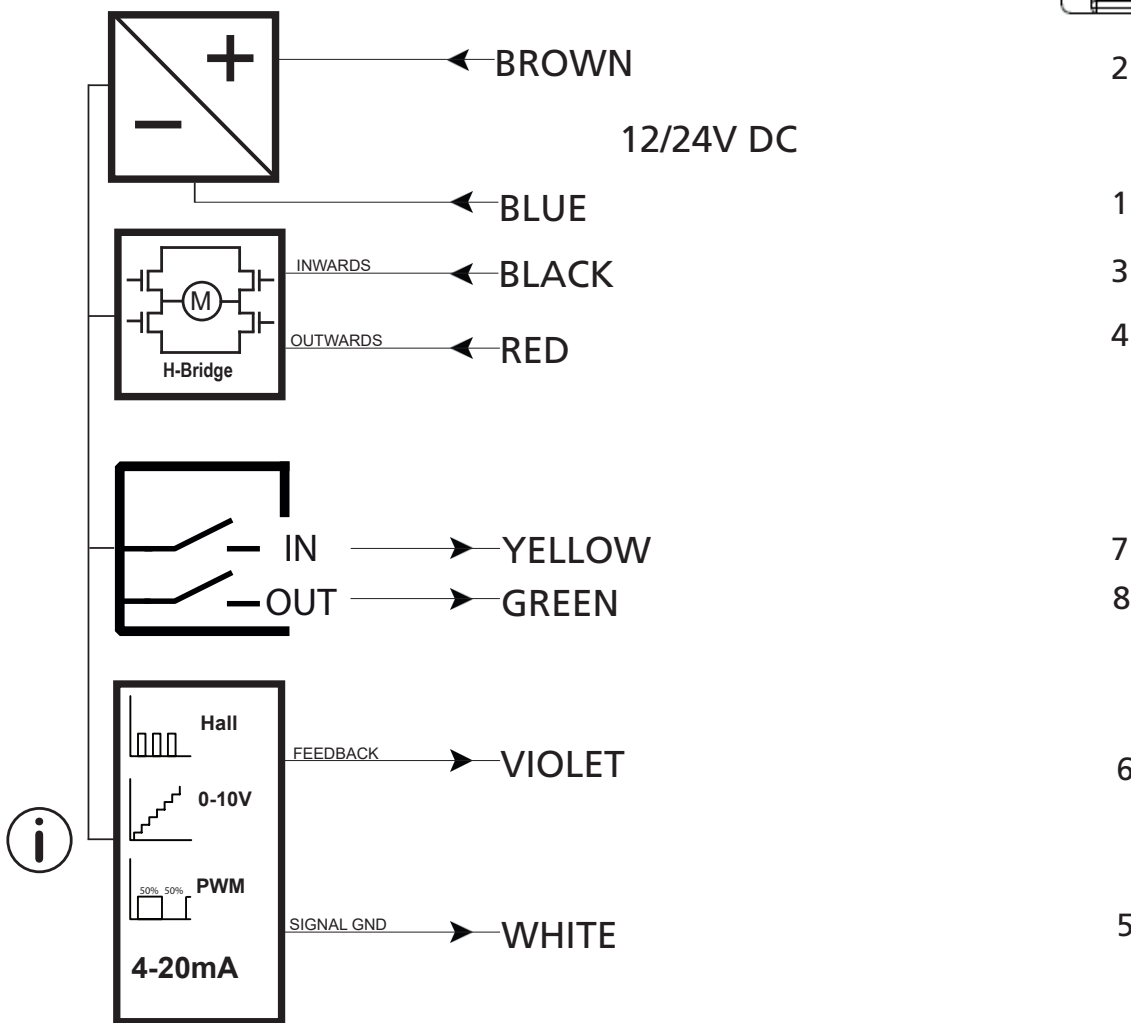
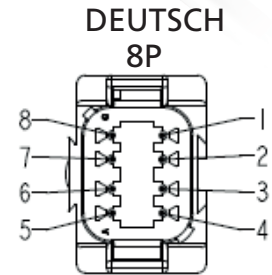
**Deutsch**



**Italiano**

# LA25 ACTUATOR

Actuator with IC Advanced - with BusLink  
25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



Please be aware that if the power supply is not properly connected, you might damage the actuator!



Configuration of IC Advanced is possible with free [BusLink software](#).

For more information on how to install this product please see the [LA25 User Manual](#)

## LA25 ACTUATOR

With IC Advanced - with BusLink

25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



Input/Output	Specification	Comments
Brown	12-24VDC + (VCC) Connect Brown to positive  12V ± 20% 24V ± 10%	Note: Do not change the power supply polarity on the brown and blue wires!  Power supply GND (-) is electrically connected to the housing  Current limit levels can be adjusted through BusLink
Blue	12-24VDC - (GND) Connect Blue to negative  12V ± 20% 24V ± 10%	
Red	Extends the actuator	
Black	Retracts the actuator	
Green	Endstop signal out	
Yellow	Endstop signal in	
Violet	Analogue feedback (0-10V): Configure any high/low combination between 0-10V	
	Single Hall output (PNP)	
	Digital output feedback PWM: Configure any high/low combination between 0-100%	
	Analogue feedback (4-20mA): Configure any high/low combination between 4-20mA	
White	Signal GND	

Copyright© LINAK - 2018.10 - MA-M9-02-607 · LINAK A/S reserves the right to make technical alterations

For more information on how to install this product please see the [LA25 User Manual](#)

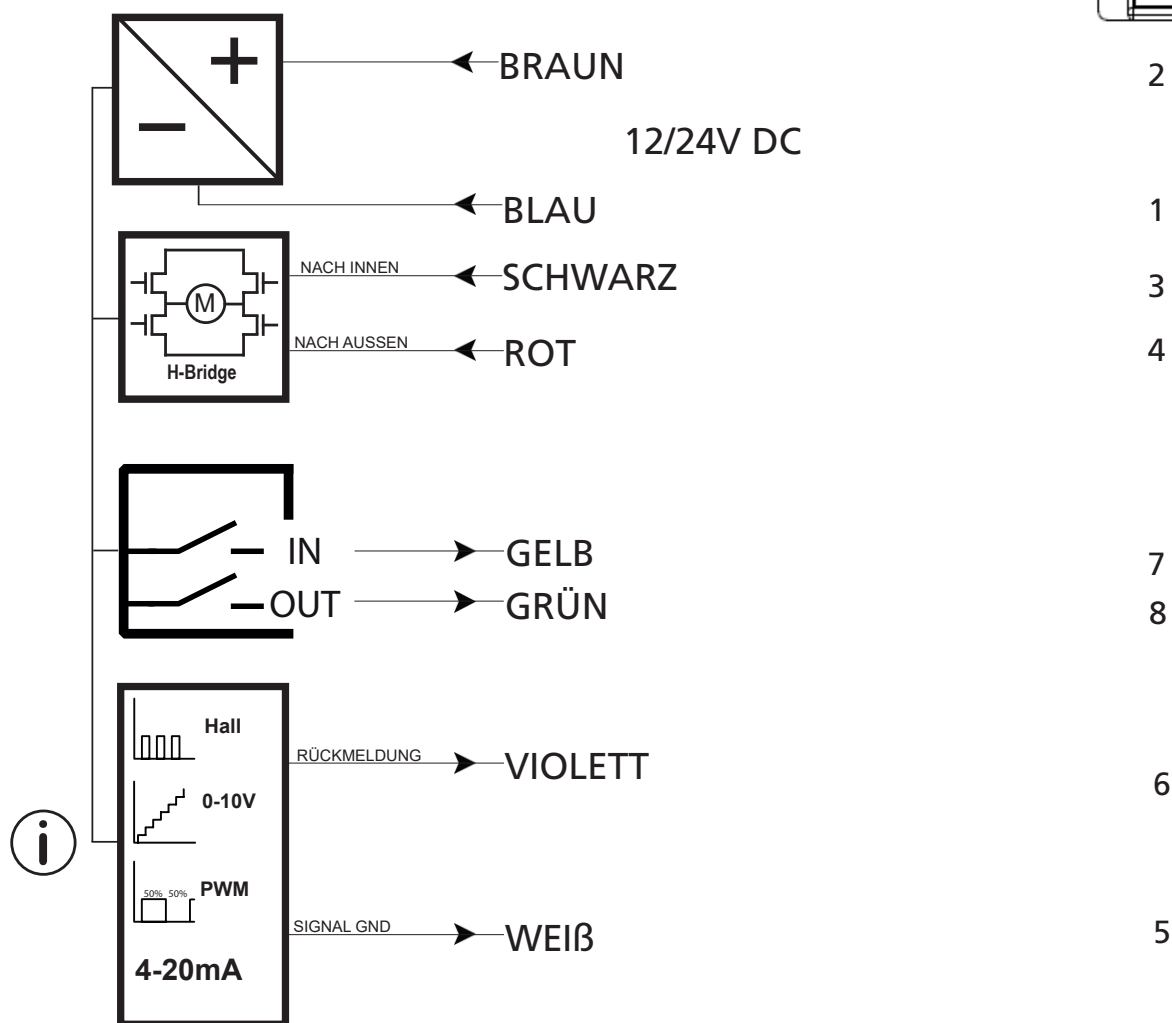
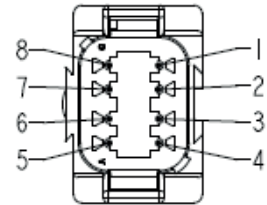
## LINEARANTRIEB LA25

Antrieb mit IC Advanced – mit BusLink

25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



DEUTSCH  
8P



Bitte beachten Sie, dass wenn der Stromanschluss nicht korrekt verbunden ist, der Aktuator beschädigt werden kann!



IC Advanced ist konfigurierbar mit der kostenlosen [BusLink-Software](#).

Weitere Informationen zur Installation dieses Produkts finden Sie in der [LA25 Montageanleitung](#)



WE IMPROVE YOUR LIFE

## LINEARANTRIEB LA25

Antrieb mit IC Advanced – mit BusLink

25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



Eingang/ Ausgang	Spezifikation	Kommentare
Braun	12-24VDC + (VCC) Braun an Pluspol anschießen  12V ± 20% 24V ± 10%	Hinweis: Verändern Sie nicht die Stromversorgungspolarität der braunen und blauen Drähte.  Stromversorgung GND (-) ist elektrisch mit dem Gehäuse verbunden.
Blau	12-24 VDC - (GND) Blau an Minuspol anschießen  12V ±20 % 24V ±10 %	
Rot	Führt den Antrieb aus	
Schwarz	Führt den Antrieb ein	
Grün	Endstopp-Signalausgang ausgefahren	
Gelb	Endstopp-Signalausgang eingefahren	
Violett	Analoge Rückmeldung (0-10V): Konfiguration einer Hoch/Niedrig-Kombination zwischen 0 und 10 V	
	Einzel-Hall Ausgang (PNP)	
	Digitale Ausgangs-Rückmeldung PWM: Konfiguration einer Hoch/Niedrig-Kombination zwischen 0 und 100%	
	Analoge Rückmeldung (4-20 mA): Konfiguration einer Hoch/Niedrig Kombination zwischen 4 und 20mA	
Weiß	Signal-GND	

Weitere Informationen zur Installation dieses Produkts finden Sie in der [LA25 Montageanleitung](#)

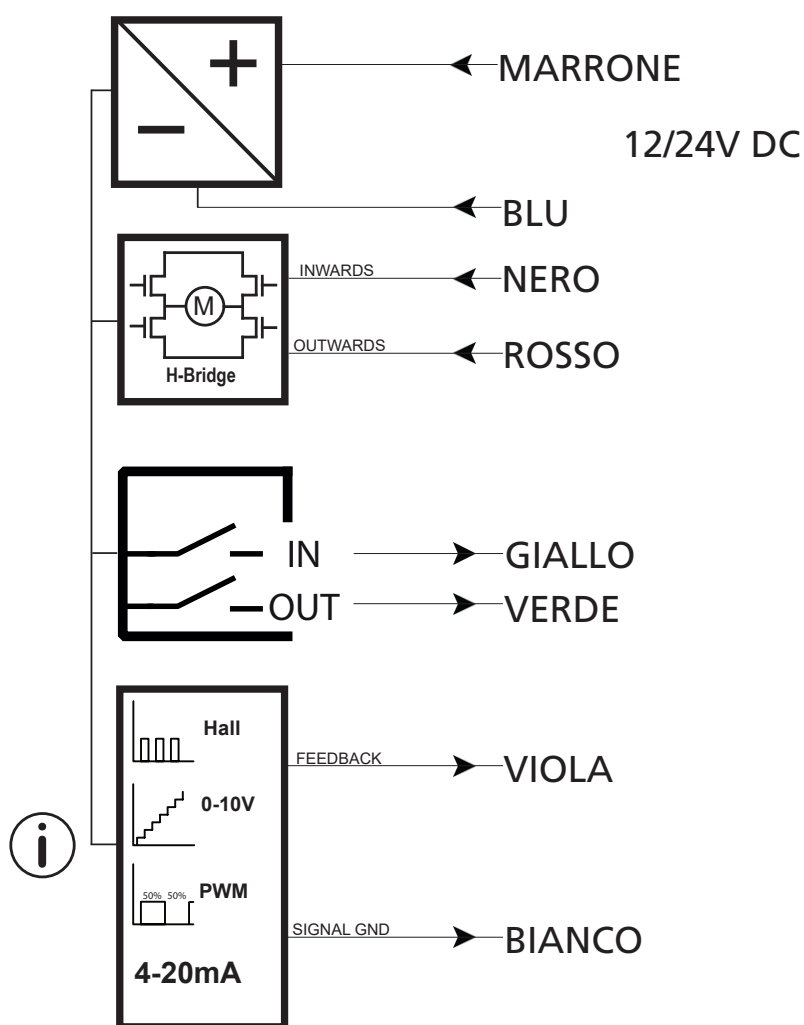
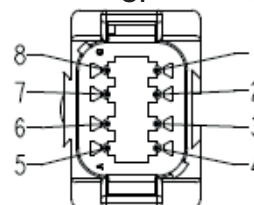
## ATTUATORE LINEARE 25

Attuatore IC Advanced - con BusLink

25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



DEUTSCH  
8P



2

1

3

4

7

8

6

5



Si prega di prestare attenzione ai collegamenti. Se l'attuatore non è alimentato correttamente, potrebbe danneggiarsi!



La configurazione della versione IC ADVANCED può essere effettuata con il [software BusLink](#) gratuito.

Per maggiori informazioni su come installare questo prodotto si prega di consultare [LA25 User Manual](#)



WE IMPROVE YOUR LIFE

## ATTUATORE LINEARE 25

Attuatore IC Advanced - con BusLink

25XXXXXXXXXX3X1X=XXXXX1XXXXXXXX



Input/ Output	Specifica	Commenti
Marrone	12-24VDC + (VCC) Connettere il marrone al positivo  12V ± 20% 24V ± 10%	Nota: Non modificare la polarità dell'alimentazione sui fili marrone e blu!  Alimentazione GND (-) è connessa elettricamente alla carcassa
Blu	12-24VDC - (GND) Connettere il blu al negativo  12V ± 20% 24V ± 10%	
Rosso	Fuoriuscita attuatore	
Nero	Retrarre l'attuatore	
Verde	Segnale fine corsa out	
Giallo	Segnale fine corsa in	
Viola	Feedback analogico (0-10V): Configura qualsiasi combinazione salita/discesa compresa tra 0-10V	
	Hall singolo output (PNP)	
	Output feedback digitale PWM: Configura qualsiasi combinazione salita/discesa compresa tra 0-100%	
	Feedback analogico (4-20mA): Configura qualsiasi combinazione salita/discesa compresa tra 4-20mA	
Bianco	Segnale GND	

Per maggiori informazioni su come installare questo prodotto si prega di consultare [LA25 User Manual](#)