



English



Deutsch



<u>Italiano</u>

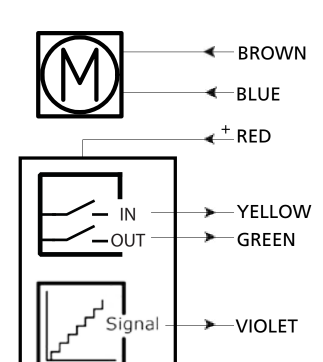




LA36 ACTUATOR

Actuator with endstop signals and absolute positioning - Analogue feedback

36XXXXX2B/2CXXXXXX 36XXXXXXB00XXXXXXXXXXXXXXXXXXXX 36XXXXXXXC00XXXXXXXXXXXXXXXXXXXXX







←BLACK



LA36 ACTUATOR

Actuator with endstop signals and absolute positioning - Analogue feedback

36XXXXX2B/2CXXXXXX 36XXXXXXB00XXXXXXXXXXXXXXXXXXXXX 36XXXXXXXC00XXXXXXXXXXXXXXXXXXXXXXX



Input/ Output	Specification	Comments	
Brown	12, 24 or 36VDC (+/-)	To extend actuator: Connect Brown to positive	
Blue	12V ± 20% 24V ± 10% 36V ± 10%	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		
Black	Signal power supply GND (-)		
Green	Endstop signal out		
Yellow	Endstop signal in		
Violet	Analogue feedback		
	0-10V		
	0.5-4.5V		
White	Not to be connected		

Copyright© LINAK · 2014.12 · MA-M9-02-541 · LINAK AS reserves the right to make technical alterations



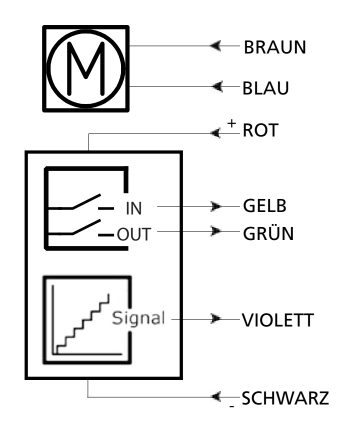


LINEARANTRIEB LA36

Antrieb mit Endstopp-Signalen und absoluter Positionierung – Analoge Rückmeldung

36XXXXX2B/2CXXXXXX 36XXXXXXB00XXXXXXXXXXXXXXXXXXXX 36XXXXXXXC00XXXXXXXXXXXXXXXXXXXXXX









LINEARANTRIEB LA36

Antrieb mit Endstopp-Signalen und absoluter Positionierung – Analoge Rückmeldung

36XXXXX2B/2CXXXXXX 36XXXXXXB00XXXXXXXXXXXXXXXXXXXX 36XXXXXXXC00XXXXXXXXXXXXXXXXXXXXXX



Eingang/ Ausgang	Spezifikation	Kommentare
Braun	12, 24 oder 36VDC (+/-)	Zum Ausfahren des Antriebs: Braun an Pluspol anschließen
Blau	12V ± 20% 24V ± 10% 36V ± 10%	Zum Einfahren des Antriebs Braun an Minuspol anschließen Zum Ausfahren des Antriebs: Blau an Minuspol anschließen Zum Einfahren des Antriebs: Blau an Pluspol anschließen
Rot	Stromversorgung Signal (+) 12-24 V DC	
Schwarz	Signalstromversorgung-GND (-)	
Grün	Endstopp-Signalausgang ausgefahren	
Gelb	Endstopp-Signalausgang eingefahren	
Violett	Analoge Rückmeldung	
	0-10V	
	0,5-4,5V	
Weiß	Nicht anschließen	

Copyright© LINAK · 2014.12 · MA-M9-02-541 · LINAK A/S reserves the right to make technical alterations

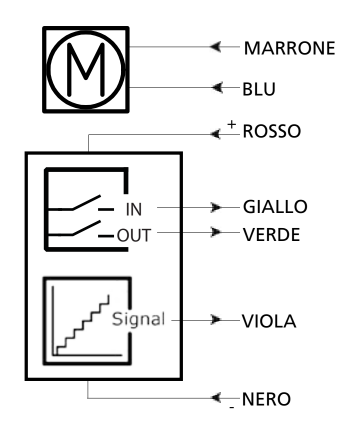
Weitere Informationen zur Installation dieses Produkts finden Sie in der <u>LA36 Montageanleitung</u>





ATTUATORE LINEARE 36









ATTUATORE LINEARE 36



Input/ Output	Specifica	Commenti	
Marrone	12, 24 o 36VDC (+/-) 12V ± 20% 24V ± 10% 36V ± 10%	Fuoriuscita attuatore: Connettere il marrone al positivo Per retrarre l'attuatore: Connettere il marrone al negativo Fuoriuscita attuatore: Connettere il blu al negativo Per retrarre l'attuatore:	
Rosso	Connettere il blu al positivo Segnale alimentazione (+) 12-24VDC		
Nero	Segnale alimentazione GND (-)		
Verde	Segnale fine corsa out		
Giallo	Segnale fine corsa in		
Viola	Feedback analogico 0-10V 0.5-4.5V		
Bianco	Non connesso		

Copyright $^{\odot}$ LINAK \cdot 2014.12 \cdot MA-M9-02-541 \cdot LINAK A/S reserves the right to make technical alterations

