

1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

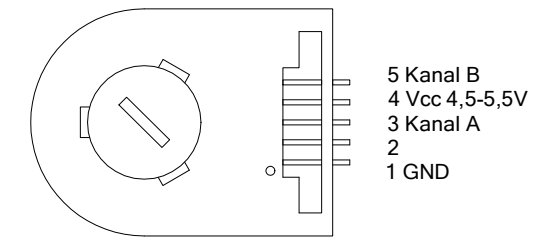
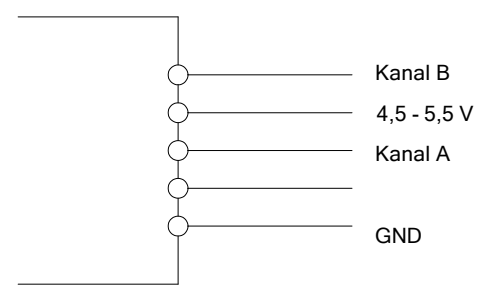
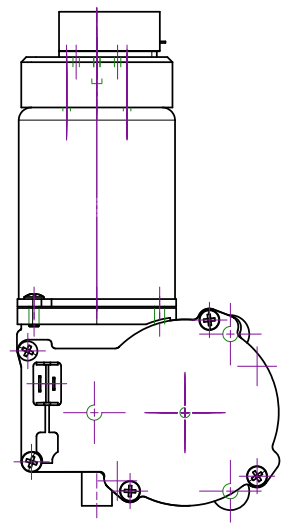
D

E

E

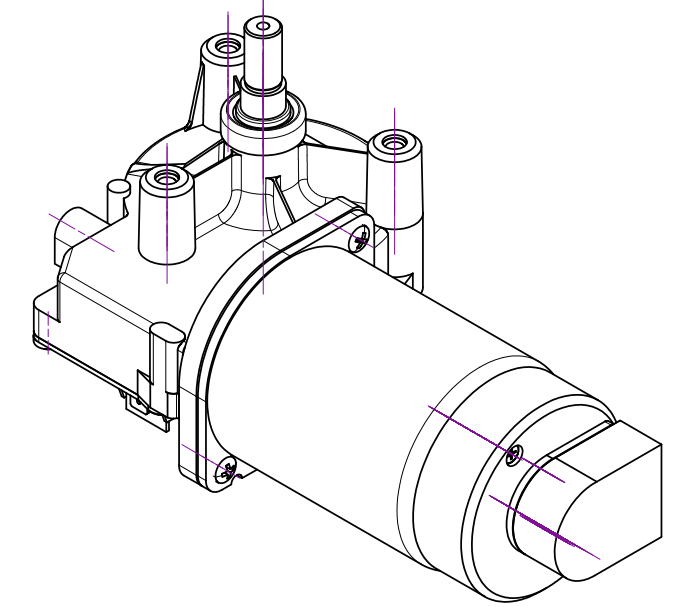
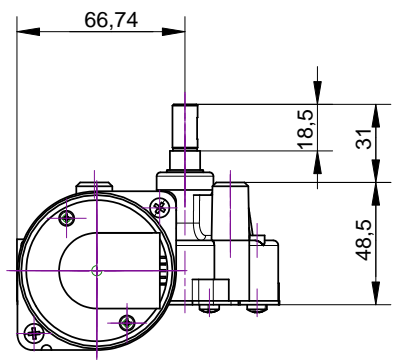
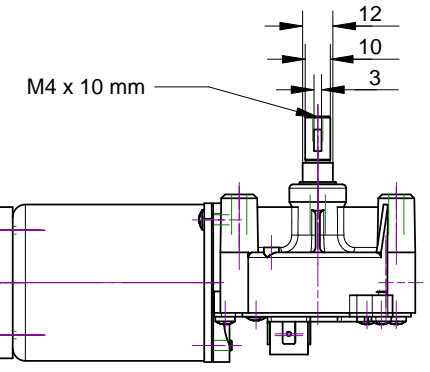
F

F

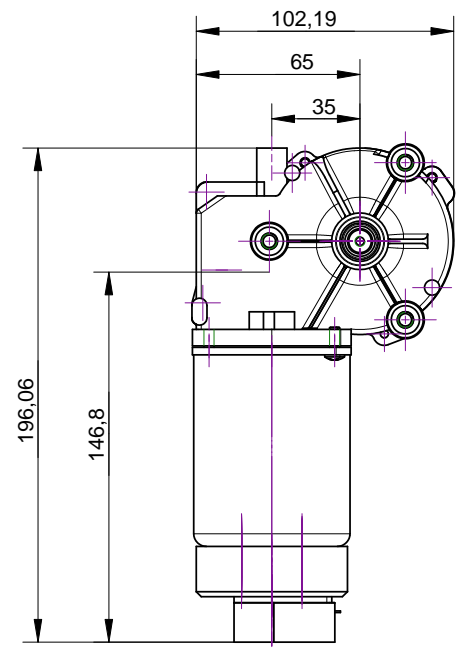


Impulse / Ankerumdrehung
2 x 500

Zubehör:
Anschlußstecker A10100
braun = Kanal B
rot = Vcc V
weiß = Kanal A
blau = Kanal I
schwarz = GND



Encoder




Encoder 2 x 500 Impulse/Ankerumdrehung
(= 8750 Impulse/Abtriebsumdrehung)

Encoder 2 x 500 Pulses/Revolution of the rotor
(8750 Pulses/Revolution of output shaft)

Mehr Informationen auf Zeichnung 403930
More informations on drawing 403930

URHEBERSCHUTZ NACH DIN 34

Zust.		Änderung		Datum	Name
2008	Datum	Name			
Bearb.	20.03.	Mi. Ott			
Gepr.					
Allgemeintoleranz ISO 2768 - m					
 Ott GmbH & Co.KG D-78652 Deißlingen Tel.:0049-07420-93990					

Maßstab	
Werkstoff / Rohteil	
Benennung	
Motor U = 24 VDC, n = 240 rpm Mn = 2 Nm, Ma > 18 Nm	
Zg.Nr.	Blatt
403930-11	SW2K

1 2 3 4 5 6 7 8